



भारत का वाचपत्र The Gazette of India

साप्ताहिक/WEEKLY
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 38] नई दिल्ली, शनिवार, सितम्बर 20—सितम्बर 26, 2003 (भाद्रपद 29, 1925)
No. 38] NEW DELHI, SATURDAY, SEPTEMBER 20—SEPTEMBER 26, 2003 (BHADRA 29, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

[PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्ट्स और डिजाइन्स से सम्बन्धित अधिसूचनाएं और नोटिस]

[Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS

Kolkata, the 20th September 2003

ADDRESSES AND JURISDICTION OF THE OFFICES
OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

1. Patent Office Branch,
Todi Estates, 111rd Floor,
Sun Mill Compound,
Lower Parel (West),
MUMBAI-400 013.

The States of Gujarat,
Maharashtra, Madhya Pradesh
and Goa and the Union
Territories of Dadra and
Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE"
Phone Nos. (022) 2492 4058, 2496 1370, 2490 3684,
2990 3852
Fax No. (022) 2495 0622, 2990 3852
E-Mail: patmum@vsnl.net

2. Patent Office Branch,
W-5, West Patel Nagar,
New Delhi-110 008.

The States of Haryana,
Himachal Pradesh,
Jammu and Kashmir,
Panjab, Rajasthan,
Uttar Pradesh and Delhi and the
Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC"
Phone Nos. (011) 2587 1255, 2587 1256,
2587 1257, 2587 1258.
Fax No. (011) 2587 1256.
E-Mail: delhipatent@vsnl.net

3. Patent Office Branch,
Guna Complex, 6th Floor, Annex-II,
443, Annasalai, Teynampet,
Chennai-600 018.

The States of Andhra Pradesh,
Karnataka, Kerala, Tamilnadu and
Pondicherry and the Union
Territories of Laccadive, Minicoy and
Aminidivi Islands.

Telegraphic Address "PATENTOFFIC"
 Phone Nos. (044) 2431 4324/4325/4326.
 Fax No. (044) 2431 4750/4751.
 E-Mail: patentchennai @ vsnl.net

4. Patent Office (Head Office),
 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 Kolkata—700 020.

Rest of India.

Telegraphic Address "PATENTS"
 Phone Nos. (033) 2247 4401/4402/4403.

Fax Nos. (033) 2247 3851, 2240 1353.
 E-Mail: patentin @ vsnl.com.
 patindia@giacs101.vsnl.net.in
 Website : <http://Ipindia.nic.in>

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by the Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees : The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 20 सितम्बर 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा चेन्नई, रिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार ऊन के आधार पर निम्न रूप में प्रदर्शित हैः—

1. पेटेंट कार्यालय शाखा,
 ग्रेडी इस्टेट, तीसरा तला,
 सेव भिल कम्पनीडंड,
 होमार रोड (वेस्ट),
 मुम्बई - 400 013।

गुजरात, महाराष्ट्र, मध्य प्रदेश तथा
 गोआ राज्य क्षेत्र एवं
 संघ शासित क्षेत्र, दमन तथा दीव एवं
 दादर और नगर हवेली।

तार पता : "पेटेंटिक्स"

फोन : (022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई.-मेल : patnum@vsnl.net

2. पेटेंट कार्यालय शाखा,
 डब्ल्यू-5, वेस्ट पटेल नगर,
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू
 तथा कश्मीर, पंजाब, राजस्थान,
 उत्तर प्रदेश तथा दिल्ली राज्य
 क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : "पेटेंटिक्स"

फोन : (011) 2587 1255, 2587 1256, 2587 1257,
 2587 1258.

फैक्स : (011) 2587 1256.

ई.-मेल : delhi@vsnl.net

3. पेटेंट कार्यालय शाखा,

गुणा कम्प्लेक्स, छठा तला, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु
 तथा पांडिचेरी राज्य क्षेत्र एवं संघ
 शासित क्षेत्र लक्ष्मीप, मिऩिकाय तथा एमिनिदिवि द्वीप।
 तार पता - "पेटेंटिक्स"

फोन : (044) 2431 4324/4325/4326.

फैक्स : (044) 2431 4750/4751.

ई.-मेल : patentchennai@vsnl.net

4. पेटेंट कार्यालय (प्रधान कार्यालय),

निजाम पैलेस, द्वितीय बहुतलीय कार्यालय
 भवन, 5वां, 6ठा व 7वां तला,
 234/4, आचार्य जगदीश बोस मार्ग,
 कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स"

फोन : (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई.-मेल : patentin@vsnl.com

patindia@giacs101.vsnl.net.in

वेब साइट : <http://Ipindia.nic.in>

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अवधा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां टार्कुल कार्यालय अवस्थित है, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेटेंट को भुगतान योग्य बैंक ड्रॉफ्ट अथवा बैंक द्वारा की जा सकती है।

SPECIAL NOTICE

The qualifying examination as prescribed under clause (c)(ii) of subsection (1) of section 126 of the Patents Act, 1970 as amended under Patents (Amendment) Act, 2002 read with Rule 110 of the Patents Rules, 2003 will be held at the Patent Office, Kolkata and its branch offices at Mumbai, Chennai and New Delhi on 11th of November, 2003 (Tuesday) and 12th of November, 2003 (Wednesday).

The schedule of the qualifying examination shall consist of followings:

a) Written Examination

THE 11th NOVEMBER, 2003

Paper I - Patents Act and Rules
(11.00 a.m. to 1.30 p.m.)

**Paper II - Drafting and Interpretation of the Patent
Specifications and other documents**
(2.30 p.m. to 5.00 p.m.)

**b) The VIVA VOCE Examination will be held on the 12th of November,
2003 (Wednesday) at 11.00 a.m.**

N.P.NOTIFICATION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00738 Dt. 6/3/02	PCT/US00/33431 Dt. 12/7/00	60/170,117 Dt. 12/9/99	US	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	HYDROGEN PRODUCTION FROM CARBONACEOUS MATERIAL
IN/PCT/2002/00739 Dt. 6/3/02	PCT/US00/30584 Dt. 11/6/00	09/435,165 Dt. 11/5/99	US	NIEDERMAN ALFRED G.	MODULAR UPHOLSTERED FURNITURE CONSTRUCTION
IN/PCT/2002/00740 Dt. 6/3/02	PCT/AU00/01550 Dt. 12/15/00	PQ 4671 Dt. 12/15/99	AU	THE UNIVERSITY OF SYDNEY	WELDING ASSESSMENT
IN/PCT/2002/00741 Dt. 6/3/02	PCT/US00/32846 Dt. 12/4/00	60/169,043 Dt. 12/4/99	US	MCI WORLDCOM INC	METHOD AND SYSTEM FOR PROCESSING RECORDS IN A COMMUNICATIONS SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00742 Dt. 6/3/02	PCT/US00/32788 Dt. 12/5/00	09/464,953 Dt. 12/16/99	US	PHILLIPS PETROLEUM COMPANY	ORGANOMETAL CATALYST COMPOSITIONS
IN/PCT/2002/00743 Dt. 6/3/02	PCT/EP00/10239 Dt. 10/18/00	199 53 024.6 Dt. 11/4/99	DE	MERCK PATENT GMBH	ISOXAZOLE DERIVATIVES AS PHOSPHODIESTERASE VII INHIBITORS
IN/PCT/2002/00744 Dt. 6/3/02	PCT/EP00/10526 Dt. 10/25/00	199 53 025.4 Dt. 11/4/99	DE	MERCK PATENT GMBH	PYRROLE DERIVATIVES AS PHOSPHODIESTERASE VII INHIBITORS
IN/PCT/2002/00745 Dt. 6/3/02	PCT/CN00/00531 Dt. 12/5/00	99125582.8 Dt. 12/6/99	CN	TIANJIN HUALDIA BIOENGINEERING CO.LTD.	A STABLE INTERFERON AQUEOUS SOLUTION FORMULATION THE PREPARATION METHOD AND USES THEREOF
IN/PCT/2002/00746 Dt. 6/3/02	PCT/US01/29670 Dt. 9/21/01	09/694,234 Dt. 10/23/00	US	GENERAL ELECTRIC COMPANY	FLUORESCENT LAMP HAVING A SINGLE COMPOSITE PHOSPHOR LAYER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00747 Dt. 6/4/02	PCT/EP00/10525 Dt. 10/25/00	199 53 414.4 Dt. 11/6/99	DE	MERCK PATENT GMBH	IMIDAZOPYRIDINE DERIVATIVES AS PHOSPHODIESTERASE VII INHIBITORS
IN/PCT/2002/00748 Dt. 6/4/02	PCT/US00/32534 Dt. 11/30/00	09/477,644 Dt. 1/5/00	US	HEWLETT-PACKARD COMPANY	A HORIZONTALLY LOADABLE CARRIAGE FOR AN INK-JET PRINTER
IN/PCT/2002/00749 Dt. 6/4/02	PCT/US00/34082 Dt. 12/15/00	09/465,357 Dt. 12/16/99	US	SPINNAKER SEMICONDUCTOR	MOSFET DEVICE SYSTEM AND METHOD
IN/PCT/2002/00750 Dt. 6/4/02	PCT/US00/32539 Dt. 11/30/00	09/477,649 Dt. 1/5/00	US	HEWLETT-PACKARD COMPANY	METHOD AND APPARATUS FOR HORIZONTALLY LOADING AND UNLOADING AN INK-JET PRINT CARTRIDGE FROM CARRIAGE
IN/PCT/2002/00751 Dt. 6/4/02	PCT/IB00/02026 Dt. 12/22/00	99403281.1 Dt. 12/24/99	FR	CANAL + SOCIETE ANONYME	NAVIGATION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00752 Dt. 6/4/02	PCT/IB00/02022 Dt. 12/18/00	99403178.9 Dt. 12/16/99	FR	CANAL + SOCIETE ANONYME	RECEIVER/DECODER ACTION
IN/PCT/2002/00753 Dt. 6/5/02	PCT/CH01/00054 Dt. 1/24/01	100 03 216.8 Dt. 1/26/00	CH	HEBERLEIN FIBERTECHNOLOGY INC	METHOD FOR FALSE TWIATING FILAMENT YARN AND A FALSE TWIST NOZZLE CONSISTING OF SEVERAL COMPONENTS
IN/PCT/2002/00754 Dt. 6/5/02	PCT/CH00/00536 Dt. 10/2/00	1839/99 Dt. 10/8/99	CH	NETSAL MASCHINEN AG.	METHOD FOR INJECTION MOULDING AND INJECTION UNIT
IN/PCT/2002/00755 Dt. 6/5/02	PCT/CH01/00090 Dt. 2/9/01	PCT/CH00/0006 CH Dt. 2/9/00	CH	NETSAL-MASCHINEN AG.	METHOD OF CONTROLLING/REGULATING AN EMBOSsing PROCEDURE AND DRIVE AND CONTROL DEVICE FOR INJECTION MOULDING MACHINE
IN/PCT/2002/00756 Dt. 6/5/02	PCT/US00/32683 Dt. 11/30/00	09/466,301 Dt. 12/15/99	US	JOHNSON & JOHNSON VISION CARE INC	HYBRID REFRACTIVE BIREFRINGENT MULTIFOCAL OPHTHALMIC LENSES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00757 Dt. 6/5/02	PCT/US00/33661 Dt. 12/12/00	09/474,440 Dt. 12/29/99	US	OWENS CORNING	METHOD AND APPARATUS FOR APPLYING A SIZING COMPOSITION TO GLASS FIBRES
IN/PCT/2002/00758 Dt. 6/5/02	PCT/US00/33662 Dt. 12/12/00	09/474,442 Dt. 12/29/99	US	OWENS CORNING AND OTHERS	SYSTEM FOR PREPARING GLASS FIBER PELLETS HAVING LOW DISCOLORATION
IN/PCT/2002/00759 Dt. 6/5/02	PCT/US00/33260 Dt. 12/8/00	60/169,812 Dt. 12/8/99	US	VERTEX PHARMACEUTICALS INCORPORATED	CASPASE INHIBITORS AND USES THEREOF
IN/PCT/2002/00760 Dt. 6/5/02	PCT/KR99/00740 Dt. 12/6/99	PCT/KR99/00740 Dt. 12/6/99	KR	KIM HEE-JUNG	APPARATUS FOR MANUFACTURING STERILIZING WATER
IN/PCT/2002/00761 Dt. 6/6/02	PCT/US01/28392 Dt. 9/11/01	60/231,620 Dt. 9/11/00	US	BERKSHIRE LABORATORIES INC	SPECTRAL CHEMISTRY

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00762 Dt. 6/6/02	PCT/EP00/10631 Dt. 10/28/00	199 58 709.4 Dt. 12/6/99	FI	KONE CORPORATION	METHOD AND DEVICE FOR REDUCING THE POLYGON EFFECT IN THE REVERSING AREA OF PEDESTRIAN CONVEYOR SYSTEMS
IN/PCT/2002/00763 Dt. 6/6/02	PCT/NO00/00382 Dt. 12/22/00	19996383 Dt. 12/21/99	NO	COVER A/S	COVER FOR COMPACT DISCS
IN/PCT/2002/00764 Dt. 6/6/02	PCT/DE00/04373 Dt. 12/8/00	199 61 808.9 Dt. 12/21/99	DE	SIEMENS AG.	METHOD OF OPERATING A STEAM TURBINE INSTALLATION AND STEAM TURBINE INSTALLATION OPERATING ACCORDING TO THE METHOD
IN/PCT/2002/00765 Dt. 6/6/02	PCT/DE00/04318 Dt. 12/4/00	199 61 809.7 Dt. 12/21/99	DE	SIEMENS AG.	INDUSTRIAL PLANT AND CONTAINER FOR OPERATIONAL EQUIPMENT
IN/PCT/2002/00766 Dt. 6/10/02	PCT/FR00/03571 Dt. 12/18/00	99/16392 Dt. 12/23/99	FR	TURBOMECA	DEVICE AND METHOD FOR ADJUSTING THE POWER OF A PACK DRIVING A HELICOPTER ROTOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00767 Dt. 6/10/02	PCT/US00/32154 Dt. 11/28/00	09/474,011 Dt. 12/28/99	US	INTEL CORPORATION	DYNAMIC PRIORITY EXTERNAL TRANSACTION SYSTEM
IN/PCT/2002/00768 Dt. 6/10/02	PCT/IL00/00816 Dt. 12/4/00	133364 Dt. 12/7/99	IL	I.M.S. INNOVATIVE MATERIAL SOLUTIONS LTD	A METHOD AND SYSTEM FOR TREATMENT OF TREATMENT OF ANIMAL WASTE
IN/PCT/2002/00769 Dt. 6/10/02	PCT/US00/42695 Dt. 12/8/00	09/457,428 Dt. 12/8/99	US	MCI WORLD.COM INC	SESSION INITIATION PROTOCOL SERVLET APPLICATION PROGRAMMING INTERFACE
IN/PCT/2002/00770 Dt. 6/10/02	PCT/JP01/08841 Dt. 10/9/01	2000-308883 Dt. 10/10/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	RECEIVING APPARATUS AND RECEIVING METHOD RECEIVING METHOD
IN/PCT/2002/00771 Dt. 6/10/02	PCT/US00/32421 Dt. 12/5/00	60/171,135 Dt. 12/16/99	US	ELI LILLY AND COMPANY	POLYPEPTIDE COMPOSITIONS WITH IMPROVED STABILITY

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00772 Dt. 6/10/02	PCT/US00/35493 Dt. 12/28/00	60/174,045 Dt. 12/30/99	US	PHILLIPS PETROLEUM COMPANY	ORGANOMETAL CATALYST COMPOSITIONS COMPOSITIONS
IN/PCT/2002/00773 Dt. 6/10/02	PCT/US00/34620 Dt. 12/20/00	09/471,457 Dt. 13/22/99	US	THOMSON LICENSING S.A.	CORRECTION OF A SAMPLING FREQUENCY OFFSET IN AN ORTHOGONAL FREQUENCY DIVISION MULTIPLEX SYSTEM
IN/PCT/2002/00774 Dt. 6/10/02	PCT/FR00/03615 Dt. 12/20/00	99/16866 Dt. 12/31/99	FR	THOMSON LICENSING S.A.	Dielectric resonator oscillator and voice control device
IN/PCT/2002/00775 Dt. 6/10/02	PCT/EP00/12345 Dt. 12/7/00	199 58 985.2 Dt. 12/7/99	NL	N.V.NUTRICIA	OLIGOSACCHARIDE MIXTURE
IN/PCT/2002/00776 Dt. 6/10/02	PCT/EP00/12590 Dt. 12/12/00	199 61 300.1 Dt. 12/16/99	DE	SOFOTEC GMBH &CO.KG	STORAGE SYSTEM FOR POWDERED PHARMACEUTICALS, AND INHALER EQUIPPED WITH THIS SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00777 Dt. 6/11/02	PCT/US00/42725 Dt. 12/8/00	09/469,989 Dt. 12/22/99	US	W-H ENERGY SERVICES INC	TECHNIQUE FOR SIGNAL DETECTION USING ADAPTIVE FILTERING IN MUD PULSE TELEMETRY
IN/PCT/2002/00778 Dt. 6/11/02	PCT/DE00/04203 Dt. 11/22/00	199 57 391.3 Dt. 11/24/99	DE	SIEMENS AG.	DEVICE FOR CONTROLLING THE CLOSING OF A POWER CIRCUIT BREAKER
IN/PCT/2002/00779 Dt. 6/11/02	PCT/US00/32261 Dt. 11/22/00	60/166,928 Dt. 11/22/99	US	UNIVERSAL PREVERVATION TECHNOLOGIES INC	FORMULATION OF PRESERVATION MIXTURES CONTAINING MIXTURES CONTAINING SENSITIVE BIOLOGICALS TO BE STABILIZED FOR AMBIENT TEMPERATURE STORAGE BY DRYING
IN/PCT/2002/00780 Dt. 6/11/02	PCT/EP01/04005 Dt. 4/6/01	PD2000A000085 IT Dt. 4/11/00	IT	COVERCO S.R.L	SINGLE-PHASE MOTOR PARTICULARLY FOR SUBMERSED PUMPS
IN/PCT/2002/00781 Dt. 6/11/02	PCT/JP00/08115 Dt. 11/17/00	11/327525 Dt. 11/17/99	JP	UNITED NATIONS AND OTHERS	SYSTEM FOR CREATING REPRESENTATION IN UNIVERSAL LANGUAGE AND RECORDING MEDIUM OF RECORDING CONVERSION RULES USED THEREFOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00782 Dt. 6/11/02	PCT/CA00/01557 Dt. 12/20/00	60/172,831 Dt. 12/20/99	CA	NEUROMED TECHNOLOGIES INC	SUBSTITUTED PIPERAZINE AND PIPERIDINE CALCIUM PIPERIDINE CALCIUM CHANNEL BLOCKERS
IN/PCT/2002/00783 Dt. 6/11/02	PCT/JP00/08116 Dt. 11/17/00	11/327526 Dt. 11/17/99	JP	UNITED NATIONS AND OTHERS	LANGUAGE CONVERSION SYSTEM
IN/PCT/2002/00784 Dt. 6/11/02	PCT/GB00/04760 Dt. 12/13/00	9929353.2 Dt. 12/13/99	GB	UNIVERSITY OF LEEDS	PREPARATION OF METALLOCENES CARRYING A CYCLOPENTADINE COMPRISING A BASIC DONOR GROUP
IN/PCT/2002/00785 Dt. 6/12/02	PCT/US01/01410 Dt. 1/17/01	60/177,564 Dt. 1/21/00	US	THE PENN STATE RESEARCH FOUNDATION	HIGH STABILITY TRANSITION METAL NZP TYPE NZP TYPE PHOSPHATES
IN/PCT/2002/00786 Dt. 6/12/02	PCT/KR01/01865 Dt. 11/5/01	2000/67228 Dt. 11/13/00	KR	LEE WON KU	COLORING BOOK FOR CHILDREN

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00787 Dt. 6/12/02	PCT/IB00/02030 Dt. 12/27/00	09/474,856 Dt. 12/30/99	MX	HYLSA S.A. DE C.V.	EXPANSION JOINT FOR HIGH-PRESSURE HIGH-TEMPERATURE PNEUMATIC TRANSPORT OF DRI OR OTHER ABRASIVE PARTICLES
IN/PCT/2002/00788 Dt. 6/12/02	PCT/ES99/00367 Dt. 11/12/99	PCT/ES99/00367 Dt. 11.12.99.	ES	INSERTAM S.L.	BIOLOGICAL PURIFICATION PLANT FOR RESIDUAL WATERS EQUIPPED WITH ANAEROBIC DIGESTORS AND PURIFICATION PROCESS
IN/PCT/2002/00789 Dt. 6/12/02	PCT/EP00/10765 Dt. 10/31/00	199 54 707.6 Dt. 11/13/99	DE	MERCK PATENT GMBH	IMIDAZOLE COMPOUNDS AS PHOSPHODIESTERASE VII INHIBITORS
IN/PCT/2002/00790 Dt. 6/12/02	PCT/EP00/11197 Dt. 11/13/00	9926810.4 Dt. 11/13/99	DE	MERCK PATENT GMBH	HIGH ORDER NUCLEIC ACID BASED STRUCTURES
IN/PCT/2002/00791 Dt. 6/12/02	PCT/JP01/04241 Dt. 5/21/01	PCT/JP01/04241 Dt. 05.21.01	JP	KROSAKI HARIMA CORPORATION	IMMERSION NOZZLE EXCHANGING APPARATUS AND IMMERSION NOZZLE AND CLOSING FIRE PLATE USED FOR SAME

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00792	PCT/EP00/12080	9929402.7	DE	GLAXOSMITHKLIN TOOTHBRUSH E CONSUMER HEALTHCARE GMBH & CO KG AND OTHERS	
Dt. 6/13/02	Dt. 11/30/00	Dt. 12/14/99			
IN/PCT/2002/00793	PCT/ES99/00404	PCT/ES99/00404	ES	S.A. DE VERA (SAVERA)	ELEVATOR GUIDE ASSEMBLY SYSTEM
Dt. 6/13/02	Dt. 12/23/99	Dt. 12/23/99			
IN/PCT/2002/00794	PCT/US00/31105	09/477,646	US	HEWLETT PACKARD COMPANY	INK-JET PRINT CARTRIDGE HAVING A LOW PROFILE LOW PROFILE
Dt. 6/13/02	Dt. 11/13/00	Dt. 1/5/00			
IN/PCT/2002/00795	PCT/US00/24440	09/477,843	US	HEWLETT PACKARD COMPANY	TECHNIQUES FOR ADAPTING A SMALL FROM FACTOR INK-JET FROM FACTOR INK-JET CRTRIDGE FOR USE IN A CARRIAGE SIZED FOR A LARGE FORM FACTOR CRTRIDGE
Dt. 6/19/02	Dt. 9/7/00	Dt. 1/5/00			
IN/PCT/2002/00796	PCT/US00/31104	09/478,148	US	HEWLETT PACKARD COMPANY	TECHNIQUES TECHNIQUES FOR PROVIDING INK-JET PROVIDING INK-JET CARTRIDGES WITH A UNIVERSAL BODY STRUCTURE
Dt. 6/13/02	Dt. 11/13/00	Dt. 1/5/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00797 Dt. 6/13/02	PCT/EP00/10352 Dt. 10/20/00	100 28 232.6 Dt. 5/29/00	CH	BRERO & CO. AG	CONNECTING ELEMENT FOR END PORTIONS OF GARMENTS TO BE JOINED TOGETHER
IN/PCT/2002/00798 Dt. 6/13/02	PCT/EP01/12073 Dt. 10/18/01	100 52 066.9 Dt. 10/19/00	GB	INVERNESS MEDICAL LIMITED	SCREEN-PRINTABLE PASTE FOR PRODUCING A POROUS POLYMER MEMBRANE FOR A BIOSENSOR
IN/PCT/2002/00799 Dt. 6/14/02	PCT/US00/33979 Dt. 12/15/00	09/468,457 Dt. 12/21/99	US	JOHNSON & JOHNSON VISION CARE INC	PRE-CUTTER AND EDGER MACHINE
IN/PCT/2002/00800 Dt. 6/14/02	PCT/EP00/12834 Dt. 12/16/00	199 61 862.3 Dt. 12/22/99	SZ	BOXART AG	METHOD AND INSTALLATION FOR RECORDING AND PLAYING BACK SOUNDS
IN/PCT/2002/00801 Dt. 6/14/02	PCT/US00/34005 Dt. 12/15/00	09/468,973 Dt. 12/21/99	US	JOHNSON & JOHNSON VISION CARE INC	METHODS AND COMPOSITIONS FOR THE MANUFACTURE OF THE MANUFACTURE OF OPHTHALMIC LENSES
IN/PCT/2002/00802 Dt. 6/14/02	PCT/EP00/12947 Dt. 12/19/00	199 62 300.7 Dt. 12/23/99	DE	ZENTARIS AG	SUBSTITUTED N-BENZYLINDOL-3-YL GLYOXYLIC ACID DERIVATIVES HAVING ANTITUMOR ACTION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00803 Dt. 6/14/02	PCT/EP01/12055 Dt. 10/18/01	100 55 300.1 Dt. 11/2/00	CH	MASCHINENFABRIK RIETER AG	AN ARRANGEMENT IN AN SPINNING MACHINE FOR CONDENSING A FIBRE STRAND
IN/PCT/2002/00804 Dt. 6/17/02	PCT/EP00/13309 Dt. 12/28/00	199 63 849.7 Dt. 12/30/99	DE	GIESECKE & DEVRIENT GMBH	DATA CARRIER WITH A PRINTED SECURITY ELEMENT AND GRAVURE PRODUCTION METHOD THEREOF
IN/PCT/2002/00805 Dt. 6/17/02	PCT/US01/02957 Dt. 1/30/01	60/179,562 Dt. 2/1/00	US	POLAROID CORPORATION	THERMAL TRANSFER RECORDING SYSTEM HAVING AN AMORPHOUS DYE PHASE
IN/PCT/2002/00806 Dt. 6/17/02	PCT/NO00/00437 Dt. 12/20/00	1999 6408 Dt. 12/22/99	NO	ADVANCED LIGHT AS	LIGHTING DEVICE FOR INSTALLATION IN PLANE SURFACE
IN/PCT/2002/00807 Dt. 6/17/02	PCT/NO00/00436 Dt. 12/20/00	1999 6408 Dt. 12/22/99	NO	ADVANCED LIGHT AS	LIGHTING DEVICE FOR INSTALLATION IN PLANE SURFACE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/02384 Dt. 6/17/02	PCT/FR00/02384 Dt. 8/24/00	99/11046 Dt. 9/3/99	FR	SAINT-GOBAIN VETROTEX FRANCE S.A.	PROCESS FOR MANUFACTURING A YARN AND PRODUCTS YARN AND PRODUCTS COMPRISING THIS YARN
IN/PCT/2002/01242 Dt. 6/18/02	PCT/US00/31242 Dt. 11/13/00	09/474,850 Dt. 12/30/99	US	CONSORTIUM INC	THE ENGINEERING SWITCHED FILTER WITH INTEGRATED VOLTAGE MULTIPLIER
IN/PCT/2002/00810 Dt. 6/18/02	PCT/GB00/04818 Dt. 12/15/00	9929651.9 Dt. 12/16/99	GB	PORVAIR PLC	CERAMIC CASTING APPARATUS AND METHOD
IN/PCT/2002/00811 Dt. 6/18/02	PCT/US00/35514 Dt. 12/20/00	09/471,705 Dt. 12/23/99	US	DIAL DANIEL CHRISTOPHER	VISCOS DRAG IMPELLER COMPONENTS INCORPORATED INTO PUMPS, TURBINES AND TRANSMISSIONS
IN/PCT/2002/00812 Dt. 6/18/02	PCT/US00/34587 Dt. 12/19/00	09/475,801 Dt. 12/30/99	US	THE ENGINEERING AUDIO COMPRESSION CONSORTIUM INC	CIRCUIT AND METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
				PCT Application No and Date	Application No and Date
IN/PCT/2002/00813	PCT/US00/34586	09/475,802	US	THE ENGINEERING MULTIPLE TIME CONSORTIUM	THE ENGINEERING MULTIPLE TIME CONSORTIUM CONSTANT RECTIFIER APPARATUS AND METHOD
Dt. 6/18/02	Dt. 12/19/00	Dt. 12/30/99			
IN/PCT/2002/00814	PCT/EP00/11335	00100836.6	FR	THOMSON LICENSING S.A.	METHOD FOR RECORDING OR PLAYBACK OF LOW BITRATE DATA
Dt. 6/18/02	Dt. 11/16/00	Dt. 1/17/00			
IN/PCT/2002/00815	PCT/EP01/01774	09/511,043	DE	DYSTAR TEXTILFARBEN GMBH & CO.KG.	DYE MIXTURE COMPRISING WATER-SOLUBLE WATER-SOLUBLE FIBER-REACTIVE DYES, PREPARATION THEREOF AND USE THEREOF
Dt. 6/18/02	Dt. 2/17/01	Dt. 2/23/00			
IN/PCT/2002/00816	PCT/EP01/00882	100 04 954.0	DE	DYSTAR TEXTILFARBEN GMBH & CO.KG.	AQUEOUS PRINTING INKS FOR USE IN INKJET INKJET PRINTING, PREPARATION THEREOF AND USE THEREOF ON TEXTILE FIBER MATERIALS
Dt. 6/18/02	Dt. 1/27/01	Dt. 2/4/00			
IN/PCT/2002/00817	PCT/US00/34699	09/474,772	US	GE FINANCIAL ASSURANCE HOLDINGS INC	DECISION SUPPORT SYSTEM AND METHODOLOGY WITH METHODOLOGY WITH MULTI-DIMENSIONAL ANALYSIS
Dt. 6/18/02	Dt. 12/15/00	Dt. 12/30/99			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00818 Dt. 6/18/02	PCT/EP00/04637 Dt. 5/22/00	199 61 837.2 Dt. 12/21/99	DE	LOESCHE GMBH	MILL CLASSIFIER
IN/PCT/2002/00819 Dt. 6/19/02	PCT/DE01/00018 Dt. 1/5/01	00100954.7 Dt. 1/18/00	DE	INFINEON TECHNOLOGIES AG	MICROPROCESSOR ARRANGEMENT AND METHOD FOR OPERATING A MICROPROCESSOR ARRANGEMENT
IN/PCT/2002/00820 Dt. 6/19/02	PCT/DE00/04323 Dt. 11/29/00	299 21 791.4 Dt. 12/7/99	DE	SIEMENS AG	ELECTRICAL CIRCUIT BREAKER WITH AN INFORMATION MEMORY
IN/PCT/2002/00821 Dt. 6/19/02	PCT/US01/00281 Dt. 1/5/01	60/174,565 Dt. 1/5/00	US	THOMSON LICENSING S.A.	APPLICATION OPERATION IN AN INTERNET COMPATIBLE BI-DIRECTIONAL COMMUNICATION SYSTEM
IN/PCT/2002/00822 Dt. 6/19/02	PCT/GB00/04906 Dt. 12/20/00	9930359.6 Dt. 12/22/99	GB	GLAXO GROUP LIMITED	NUCLEIC ACID VACCINATION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00823	PCT/US00/34449	09/470,772	US	MILBRATH CONSTANCE J AND OTHERS	MODULAR TEAT CUP ASSEMBLY
Dt. 6/19/02	Dt. 12/18/00	Dt. 12/23/99			
IN/PCT/2002/00824	PCT/US00/34438	09/471,828	US	MILBRATH CONSTANCE J AND OTHERS	TEAT CUP ASSEMBLY
Dt. 6/19/02	Dt. 12/18/00	Dt. 12/23/99			
IN/PCT/2002/00825	PCT/US00/33841	09/465,729	US	WORLD THEATRE INC	CENTRALIZED TELEPHONE ORDER AND DISTRIBUTION SYSTEM
Dt. 6/19/02	Dt. 12/15/00	Dt. 12/17/99			
IN/PCT/2002/00826	PCT/AU00/01519	PQ7430	AU	MIKAELLAN RAZMIK AND OTHERS	DRINKING WATER
Dt. 6/20/02	Dt. 12/8/00	Dt. 12/8/99			
IN/PCT/2002/00827	PCT/US00/32928	09/459,224	US	ART TECHNOLOGY GROUP INC	METHOD AND SYSTEM FOR CONSTRUCTING PERSONALIZED PERSONALIZED RESULT SETS
Dt. 6/20/02	Dt. 12/5/00	Dt. 12/10/99			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00828 Dt. 6/20/02	PCT/AU00/01601 Dt. 12/21/00	PQ4853 Dt. 12/23/99	AU	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION	HEAT TREATMENT OF AGE-HARDENABLE ALUMINIUM ALLOYS ALUMINIUM ALLOYS
IN/PCT/2002/00829 Dt. 6/20/02	PCT/JP00/07576 Dt. 10/27/00	11/346922 Dt. 12/6/99	JP	OKAMOTO INDUSTRIES INC	CONDOM
IN/PCT/2002/00830 Dt. 6/20/02	PCT/US01/02980 Dt. 1/30/01	09/495,148 Dt. 1/31/00	US	LORD CORPORATION	RESILIENT MEMBER FOR RAILWAY VEHICLE SIDE BEARINGS AND METHOD OF MANUFACTURE THEREOF
IN/PCT/2002/00831 Dt. 6/20/02	PCT/AT01/00010 Dt. 1/18/01	GM 65/2000 Dt. 1/28/00	AT	HOLCHEM LTD.	METHOD FOR TREATING SLAGS OR SLAG MIXTURES ON AN IRON BATH
IN/PCT/2002/00832 Dt. 6/20/02	PCT/AT01/00013 Dt. 1/18/01	GM 62/2000 Dt. 1/28/00	AT	HOLCHEM LTD.	METHOD FOR PRODUCING POZZOLANIC BINDERS FOR THE CEMENT INDUSTRY FROM STEEL SLAGS USING A REDUCTION METAL BATH

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00833 Dt. 6/21/02	PCT/JP01/09428 Dt. 10/26/01	2000-334451 Dt. 11/1/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	RADIO TRANSMISSION APPARATUS AND RADIO TRANSMISSION METHOD
IN/PCT/2002/00834 Dt. 6/21/02	PCT/US00/34553 Dt. 12/19/00	09/476,273 Dt. 1/3/00	US	JOHNSON & JOHNSON VISION CARE INC	MOLD FOR FORMING A CONTACT LENS AND METHOD OF PREVENTING FORMATION OF SMALL STRANDS OF CONTACT LENS MATERIAL DURING CONTACT LENS MANUFACTURE
IN/PCT/2002/00835 Dt. 6/21/02	PCT/US01/00638 Dt. 1/9/01	60/175,261 Dt. 1/10/00	US	STRATEGIC CAPITAL ALLOCATION GROUP	RESOURCE ALLOCATION TECHNIQUES
IN/PCT/2002/00836 Dt. 6/21/02	PCT/US00/32176 Dt. 7/12/00	09/474,186 Dt. 12/29/99	US	INTEL CORPORATION	SELF ALIGNMENT VIA COAXIAL VIA CAPACITORS
IN/PCT/2002/00837 Dt. 6/21/02	PCT/GB01/00050 Dt. 1/5/01	000368,1 Dt. 1/7/00	GB	XAAR TECHNOLOGY LIMITED	DROPLET DEPOSITION APPARATUS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00838 Dt. 6/21/02	PCT/US00/34799 Dt. 12/21/00	09/469,893 Dt. 12/22/99	US	DREXEL UNIVERSITY AND SANDVIK AKTIEBOLAG	PROCESS FOR FORMING 312 PHASE MATERIALS AND MATERIALS AND PROCESS FOR SINTERING THE SAME
IN/PCT/2002/00839 Dt. 6/2/02	PCT/IB00/02042 Dt. 12/29/00	09/476,566 Dt. 1/3/00	IB	ADC TELECOMMUNICATIONS ISRAEL LTD	WIRELESS ACCESS SYSTEM
IN/PCT/2002/00840 Dt. 6/24/02	PCT/ES00/00456 Dt. 11/24/00	P9902655 Dt. 11/24/99	ES	CONSEJO SUPERIOR DE VALENCIA	HIGH SURFACE MICROPOROUS MATERIALS WHICH MATERIALS WHICH ARE ACTIVE IN OXIDATION REACTIONS TIQ-6 AND METIQ-6
IN/PCT/2002/00841 Dt. 6/24/02	PCT/GB00/04851 Dt. 12/18/00	9930404.0 Dt. 12/23/99	GB	NEW TRANSDUCERS, LIMITED	CONTACT SENSITIVE DEVICE
IN/PCT/2002/00842 Dt. 6/24/02	PCT/US01/51028 Dt. 10/25/01	09/706,963 Dt. 11/6/00	US	ALTICOR INC	CARBON BLOCK WATER FILTER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00843 Dt. 6/24/02	PCT/FR01/00219 Dt. 1/24/01	00/01885 Dt. 2/16/00	FR	SAINT-GDBAIN VETROTEX FRANCE S.A.	SYSTEM INTENDED FOR THE MANUFACTURE OF CHOPPED THERMOPLASTIC YARNS
IN/PCT/2002/00844 Dt. 6/24/02	PCT/SE01/00207 Dt. 2/5/01	09/503,343 Dt. 2/14/00	SE	SANDVIK AB(PUBL)	PERCUSSIVE DOWN-THE-HOLE ROCK DRILLING HAMMER AND PISTON THEREFOR
IN/PCT/2002/00845 Dt. 6/24/02	PCT/US01/01229 Dt. 2/12/01	60/184,964 Dt. 2/25/00	US	ELI LILLY AND COMPANY	A NOVEL CRYSTALLINE FORM OF N-[2-[2-AMINO-4,7-DIHYDRO-4-OXO-3H-PYRROLO[2,3-d]PYRIMIDIN-5-YL]ETHYL]BENZOYL]-L-GLUTAMIC ACID AND PROCESS THEREFOR
IN/PCT/2002/00846 Dt. 6/24/02	PCT/US01/05260 Dt. 2/20/01	60/187,508 Dt. 3/7/00	US	ELI LILLY AND COMPANY	TREATMENT OF PSORIASIS
IN/PCT/2002/00847 Dt. 6/24/02	PCT/AU00/01603 Dt. 12/28/00	PQ 4866 Dt. 12/23/99	AU	ARUBA INTERNATIONAL PTY LTD	A METHOD OF TREATING INFECTIOUS DISEASES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00848 Dt. 6/25/02	PCT/IB01/00005 Dt. 1/8/01	0053/00 Dt. 1/12/00	CH	LABORATORIE MEDIDOM S.A.	SUBSTANCES FOR USE IN TREATING PSORIASIS
IN/PCT/2002/00849 Dt. 6/25/02	PCT/IB00/01816 Dt. 12/7/00	2275/99 Dt. 12/10/99	CH	CIUCANI MARIO	A PROCESS AND AN APPARATUS FOR PROCESSING ANIMAL HIDES
IN/PCT/2002/00850 Dt. 6/25/02	PCT/CA00/01517 Dt. 12/19/00	60/172,577 Dt. 12/20/99	CA	SA MAJESTE REINE DU CHEF DU COMPOSITION FOR CANADA E-CANADA	METHOD AND TREATMENT AND/OR AGRICULTURE ET TREATMENT AND/OR PREVENTION OF AGROALIMENTAIR ANTIBIOTIC-RESISTANT MICROORGANISM INFECTIONS
IN/PCT/2002/00851 Dt. 6/25/02	PCT/JP01/07109 Dt. 8/20/01	2000-354056 Dt. 11/21/00	JP	SONY COMPUTER ENTERTAINMENT INC	OPTICAL DISC APPARATUS AND ADJUSTING METHOD THEREFOR AND ENTERTAINMENT APPARATUS
IN/PCT/2002/00852 Dt. 6/25/02	PCT/GB01/00212 Dt. 1/22/01	0001492.8 Dt. 1/24/00	GB	NEW TRANSDUCERS LIMITED	TRANSDUCER IN PARTICULARLY FOR USE IN ACOUSTIC USE IN ACOUSTIC DEVICES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00853 Dt. 6/25/02	PCT/EP01/01166 Dt. 2/3/01	00102544.4 Dt. 2/7/00	DE	DEGUSSA AG AND OTHERS	DEGUSSA AG AND PROCESS FOR THE EPOXIDATION OF OLEFINS
IN/PCT/2002/00854 Dt. 6/25/02	PCT/US00/35651 Dt. 12/29/00	09/474,866 Dt. 12/30/99	US	THE REGENTS OF ANTIMICROBIAL THE UNIVERSITY OF MICHIGAN	COMPOSITIONS AND METHODS OF USE METHODS OF USE
IN/PCT/2002/00855 Dt. 6/25/02	PCT/US01/46935 Dt. 11/2/01	09/707,408 Dt. 11/6/00	US	GENERAL ELECTRIC COMPANY	CERAMIC DISCHARGE CHAMBER FOR A DISCHARGE LAMP DISCHARGE LAMP
IN/PCT/2002/00856 Dt. 6/25/02	PCT/US01/03044 Dt. 1/29/01	60/179,339 Dt. 1/29/00	US	CLARIANT FINANCE (BVI) LIMITED	PROCESS FOR PRODUCING SHAPED ARTICLES HAVING A COLOR SWIRL EFFECT
IN/PCT/2002/00857 Dt. 6/25/02	PCT/JP01/00263 Dt. 1/17/01	2000-8622 Dt. 1/18/00	JP	ASAHI KASEI KABASHUKI KAISHA	A METHOD FOR MEMBRANE FILTRATION FILTRATION PURIFICATION OF SUSPENDED WATER

National Application No and date	Phase	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00858		PCT/EP01/00128	100 01 477.1	DE	ZIMMER AG.	PROCESS OF DISCONTINUOUS POLYCONDENSATION AND STIRRING REACTOR THEREFOR
Dt. 6/25/02		Dt. 1/8/01	Dt. 1/15/99			
IN/PCT/2002/00859		PCT/DE00/04574	199 61 761.9	DE	SIEMENS AG.	METHOD FOR OPERATING A STEAM TURBINE AND TURBINE PLANT WITH A STEAM TURBINE OPERATING ACCORDING TO SAID METHOD
Dt. 6/25/02		Dt. 12/20/00	Dt. 12/21/99			
IN/PCT/2002/00860		PCT/US00/08077	09/475,711	US	ALTOWEB SYSTEMS INC	A SYSTEM AND METHOD FOR THE CONSTRUCTION OF DATA
Dt. 6/26/02		Dt. 3/28/00	Dt. 12/30/99			
IN/PCT/2002/00861		PCT/US00/08120	09/475,711	US	ALTOWEB SYSTEMS INC	A SYSTEM AND METHOD FOR DISPLAYING DATA IN A BROADCASTING WINDOW
Dt. 6/25/02		Dt. 3/27/00	Dt. 12/30/99			
IN/PCT/2002/00862		PCT/US00/34911	60/171,583	US	TRINAPCO INC	TRIAZATRINAPHTHYRINS AND THE USE THEREOF
Dt. 6/26/02		Dt. 12/22/00	Dt. 12/23/99			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
Dt. 6/26/02	Dt. 3/28/00	Dt. 12/30/99	US	ALTOWEB SYSTEMS INC	A SYSTEM AND METHOD FOR THE MANIPULATION AND DISPLAY OF STRUCTURED DATA
IN/PCT/2002/00864	PCT/AT01/00012	GM 63/2000	AT	HOLCIM LTD.	METHOD FOR DECHROMING AND /OR DENICKELFYING LIQUID SLAGS
Dt. 6/26/02	Dt. 1/18/01	Dt. 1/28/00			
IN/PCT/2002/00865	PCT/AT01/00011	GM 64/2000	AT	HOLCIM LTD	METHOD FOR PROCESSING DUSTS OR DUST MIXTURES
Dt. 6/26/02	Dt. 1/18/01	Dt. 1/28/00			
IN/PCT/2002/00866	PCT/US00/42831	60/173,926	US	INTERMUNE PHARMACEUTICAL S INC	γ -IFN LIQUID-DROLET AEROSOL AND METHOD METHOD
Dt. 6/26/02	Dt. 12/22/00	Dt. 12/30/99			
IN/PCT/2002/00867	PCT/ZA00/00253	99/7843	ZA	THOMAS KYLE GEOFFREY	TENSION CONTROL IN A ROPE MAKING MACHINE
Dt. 6/26/02	Dt. 12/15/00	Dt. 12/23/99			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00868 Dt. 6/27/02	PCT/US00/33479 Dt. 12/8/00	60/171,384 Dt. 12/22/99	US	ENCAMERA SCIENCES CORPORATION	RECEIVER IMPROVEMENT FOR EXPANDED EXPANDED INFORMATION CAPACITY FOR EXISTING COMMUNICATION TRANSMISSIONS SYSTEMS
IN/PCT/2002/00869 Dt. 6/27/02	PCT/US00/35078 Dt. 12/21/00	09/474,067 Dt. 12/29/99	US	PHILLIPS PETROLEUM CO.	OLEFIN PRODUCTION
IN/PCT/2002/00870 Dt. 6/27/02	PCT/US01/00648 Dt. 1/23/01	0002691.4 Dt. 2/4/00	US	ELI LILLY & CO.	PHARMACEUTICAL COMPOSITION COMPRISING PREMETREXED TOGETHER WITH MONOTHIOGLYCEROL L-CYSTEIN OR THIOPHYLIC ACID
IN/PCT/2002/00871 Dt. 6/27/02	PCT/US01/03192 Dt. 1/31/01	09/495,060 Dt. 1/31/00	US	HEWLETT-PACKARD COMPANY	INK CONTAINER FOR RELIABLE ELECTRICAL AND FLUIDIC CONNECTIONS TO A RECEIVING STATION
IN/PCT/2002/00872 Dt. 6/28/02	PCT/US01/03121 Dt. 1/31/01	09/495,060 Dt. 1/31/00	US	HEWLETT PACKARD COMPANY	INK CONTAINER FOR RELIABLE ELECTRICAL CONNECTION WITH A CONNECTION WITH A RECEIVING STATION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00873 Dt. 6/28/02	PCT/SE01/00382 Dt. 2/21/01	0000701-3 Dt. 2/21/01	SE	SANDVIK AB	THREAD JOINT AND ROCK DRILL ELEMENT
IN/PCT/2002/00874 Dt. 6/28/02	PCT/SE01/00367 Dt. 2/20/01	0000688-2 Dt. 3/2/00	SE	SANDVIK AB	ROCK DRILL BIT AND METHOD FOR ITS MANUFACTURING
IN/PCT/2002/00875 Dt. 6/28/02	PCT/US01/11903 Dt. 4/11/01	09/557,721 Dt. 4/25/00	US	UNITED STATES GYPSUM COMPANY	GYPSUM COMPOSITIONS WITH ENHANCED ENHANCED RESISTANCE TO PERMANENT DEFORMATION
IN/PCT/2002/00876 Dt. 6/28/02	PCT/DE01/00139 Dt. 1/15/01	100 03 517.5 Dt. 1/27/00	DE	SIEMENS AG.	OPERATIONS BUILDING FOR A PLANT, AND METHOD OF OPERATING AN OPERATIONS BUILDING
IN/PCT/2002/00877 Dt. 6/28/02	PCT/JP01/09817 Dt. 11/9/01	2000-341648 Dt. 11/9/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	SIGNAL TO INTERFERENCE RATIO MEASURING CIRCUIT MEASURING CIRCUIT AND SIGNAL TO INTERFERENCE RATIO MEASURING METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00878 Dt. 7/1/02	PCT/EP00/11980 Dt. 11/29/00	199 58 496.6 Dt. 12/4/99	DE	MERCK PATENT GMBH	PROCESS FOR THE PREPARATION OF 5-(1-PIPERAZINYLM) BENZOFURAN-2-CARBOXAMIDE BY TRANSITION METAL-CATALYSED AMINATION
IN/PCT/2002/00879 Dt. 7/1/02	PCT/DE01/00155 Dt. 1/16/01	00100994.3 Dt. 1/19/00	DE	INFINEON	METHOD FOR OPERATING A MICROPROCESSOR ARRANGEMENT AND MICROPROCESSOR ARRANGEMENT
IN/PCT/2002/00880 Dt. 7/1/02	PCT/EP01/01072 Dt. 2/1/01	200 03 070.1 Dt. 2/19/00	DE	STAEDTLER & UHLTOP	COMB FOR A COMBING MACHINE
IN/PCT/2002/00881 Dt. 7/1/02	PCT/EP00/12214 Dt. 12/5/00	199 58 920.8 Dt. 12/7/99	CH	AISA AUTOMATION INDUSTRIELLE SA	TWIN-CHAMBERED CONTAINER
IN/PCT/2002/00882 Dt. 7/1/02	PCT/US00/32383 Dt. 11/28/00	09/454,810 Dt. 12/3/99	US	DOLBY LABORATORIES LICENSING CORPORATION	METHOD FOR DERIVING AT LEAST THREE SIGNALS FROM TWO SIGNALS FROM TWO INPUT AUDIO SIGNALS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00883 Dt. 7/2/02	PCT/US01/00371 Dt. 1/5/02	09/479,345 Dt. 1/7/00	US	LORD CORPORATION	LATERAL CONTROL MOUNT
IN/PCT/2002/00884 Dt. 7/2/02	PCT/NL00/00965 Dt. 12/28/00	1013970 Dt. 12/28/99	NL	ADVANCED LIGHTWEIGHT CONSTRUCTIONS GROUP B.V.	VESSEL PROVIDED WITH A SEALING RING
IN/PCT/2002/00885 Dt. 7/2/02	PCT/FR00/03725 Dt. 12/28/00	00/00155 Dt. 1/7/00	FR	THALES AVIONICS S.A	FLIGHT COMPUTER SMOOTHING THE TRAJECTORY OF AN AIRCRAFT OVER SEVERAL SEQUENCES
IN/PCT/2002/00886 Dt. 7/2/02	PCT/EP00/12796 Dt. 12/15/00	199 62 839.4 Dt. 12/23/99	DE	DEGUSSA GALVANOTECHNIK GMBH	BATH FOR THE ELECTROCHEMICAL DEPOSITION DEPOSITION OF HIGH-GLOSS WHITE RHODIUM COATINGS AND WHITENING FOR THE SAME.
IN/PCT/2002/00887 Dt. 7/2/02	PCT/US00/13357 Dt. 5/15/00	09/479,170 Dt. 1/7/00	US	SPOTLESS PLASTIC PTY LTD.	GARMENT HANGER HAVING A REMOVABLE SIZE INDICATOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00888 Dt. 7/2/02	PCT/EP01/00613 Dt. 1/17/01	00200294.7 Dt. 1/26/00	BE	UMICORE	PROCESS FOR REFINING SILVER BULLION WITH GOLD SEPARATION
IN/PCT/2002/00889 Dt. 7/3/02	PCT/US01/00261 Dt. 1/5/01	09/478,494 Dt. 1/6/00	US	BS&B SAFETY SYSTEMS INC	PRESSURE RELIEF APPARATUS
IN/PCT/2002/00890 Dt. 7/3/02	PCT/US01/01041 Dt. 1/12/01	60/175,707 Dt. 1/15/00	US	YALE UNIVERSITY NOGO	RECEPTOR-MEDIATED BLOCKADE OF AXONAL GROWTH
IN/PCT/2002/00891 Dt. 7/3/02	PCT/JP00/09224 Dt. 12/26/00	11/370582 Dt. 12/27/99	JP	NIPPON SODA CO.LTD:	THIAZOLYL CINNAMON TRILES AND INSECTICIDES AND ACARICIDES
IN/PCT/2002/00892 Dt. 7/3/02	PCT/EP00/12706 Dt. 12/14/00	1999 2394/99 Dt. 12/29/99	CH	CONCAST STADARD AG.	METHOD AND APPARATUS FOR THE WORKING OF CAVITY WALLS OF CONTINUOUS CASTING MOULDS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/00893 Dt. 7/3/02	PCT/DE00/04448 Dt. 12/14/00	00100955.4 Dt. 1/18/00	DE	INFINEON TECHNOLOGIES	MICROPROCESSOR ARRANGEMENT WITH ENCRYPTION
IN/PCT/2002/00894 Dt. 7/4/02	PCT/SE01/00282 Dt. 2/13/01	0000521-5 Dt. 2/16/00	SE	SANDVIK AB	ELONGATED ELEMENT AND STEEL FOR PERCUSSIVE ROCK DRILLING
IN/PCT/2002/00895 Dt. 7/4/02	PCT/SE01/00398 Dt. 2/23/01	0000702-1 Dt. 3/2/00	SE	SANDVIK AB	THREAD JOINT AND ROCK DRILL ELEMENT
IN/PCT/2002/00896 Dt. 7/5/02	PCT/SE01/00063 Dt. 1/15/01	0000117-2 Dt. 1/14/00	SE	ABB AB	POWER CAPACITOR
IN/PCT/2002/00897 Dt. 7/5/02	PCT/SE01/00062 Dt. 1/15/01	0000118-0 Dt. 1/14/00	SE	ABB AB	POWER CAPACITOR AND USE AND METHOD RELATED THERETO

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00898 Dt. 7/8/02	PCT/KR00/01472 Dt. 12/15/00	1999/57970 Dt. 12/15/99	KR	WORLD INDUSTRY APPARATUS FOR CO.LTD.	APPARATUS FOR CHANGING SPEED OF BICYCLES
IN/PCT/2002/00899 Dt. 7/8/02	PCT/JP01/00066 Dt. 1/10/01	2000-7065 Dt. 1/14/01	JP	FRETEK CO.LTD.	FRESHNESS PRESERVING GADGET
IN/PCT/2002/00900 Dt. 7/3/02	PCT/EP01/02034 Dt. 2/22/01	100 08 329.3 Dt. 2/23/00	DE	MERCK PATENT GMBH	AMINOSULFONYLBIPHENYL DERIVATIVES
IN/PCT/2002/00901 Dt. 7/9/02	PCT/AU01/00018 Dt. 1/11/01	PQ 5039 Dt. 1/11/00	AU	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION	APPARATUS FOR MIXING
IN/PCT/2002/00902 Dt. 7/9/02	PCT/JP00/02945 Dt. 5/8/00	2000-36006 Dt. 2/15/00	JP	TCM CORPORATION	WORKING VEHICLE WITH TRAVERSE SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00903 Dt. 7/9/02	PCT/DE01/00223 Dt. 1/18/01	100 03 874.3 Dt. 1/28/00	DE	GEA ENERGietechnik	METHOD OF JOINING STEEL TUBES WITH ALUMINUM RIBS
IN/PCT/2002/00904 Dt. 7/9/02	PCT/EP01/00757 Dt. 1/24/01	100 06 862.6 Dt. 2/16/00	DE	DEGUSSA AG.	PROCESS FOR PRODUCING SHAPED ARTICLES OF INORGANIC CYANIDES AND PRODUCTS OBTAINABLE BY THE PROCESS
IN/PCT/2002/00905 Dt. 7/9/02	PCT/EP01/00617 Dt. 1/17/01	MI2000A000050 Dt. 1/18/00	IT	NORPHARMA SPA	PROCESS FOR THE PREPARATION OF 5-CARBOXYPHTHALIDE AND ITS USE FOR THE PRODUCTION OF CITALOPRAM
IN/PCT/2002/00906 Dt. 7/9/02	PCT/KR01/01964 Dt. 11/16/01	2000/68029 Dt. 11/16/00	KR	LG ELECTRONIICS INC	APPARTUS FOR FIXING AN ELECTRODE IN PLASMA POLYMERIZING APPARATUS
IN/PCT/2002/00907 Dt. 7/10/02	PCT/JP01/00610 Dt. 1/30/01	2000-059867 Dt. 3/6/00	JP	FUMAKILLA LIMITED	FAN TYPE CHEMICAL DIFFUSING APPARATUS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00908 Dt. 7/11/02	PCT/EP00/00422 Dt. 1/19/00	PCT/EP02/00422 ES Dt. 1/19/00		FRACTUS S.A.	FRACTAL AND SPACE-FILLING TRANSMISSION LINES, RESONATORS, FILTERS AND PASSIVE NETWORK ELEMENTS
IN/PCT/2002/00909 Dt. 7/11/02	PCT/DE01/00335 Dt. 1/26/01	00102634.3 Dt. 2/8/00	DE	INFINIDN TECHNDLDGIES AG.	METHOD AND ARRANGEMENT FOR MUTUAL AUTHENTICATION OF TWO DATA PROCESSING UNITS
IN/PCT/2002/00910 Dt. 7/11/02	PCT/DE01/00333 Dt. 1/26/01	001030774 Dt. 2/15/00	DE	INFINIDN TECHNDLDGIES AG.	VOLTAGE-CURRENT CONVERTER
IN/PCT/2002/00911 Dt. 7/11/02	PCT/JP01/10306 Dt. 11/27/01	2000-363621 Dt. 11/29/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	RADIO INFRASTRUCTURE APPARATUS
IN/PCT/2002/00912 Dt. 7/11/02	PCT/EP01/01190 Dt. 2/5/01	100 07 203.8 Dt. 2/17/00	DE	VIATRIS GMBH & CO.KG.	NEW COMBINATION OF NDN-SEDATIVE ANTI-HISTAMINES CONTAINING SUBSTANCES WHICH INFLUENCE THE ACTION OF LEUKOTRIENE FOR TREATING RHINITIS/CDNJUNCTIVITIS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00913	PCT/IL01/00054	09/484,267	IL	RAMOT UNIVERSITY AUTHORITY FOR APPLIED RESEARCH AND INDUSTRIAL DEVELOPMENT LTD.	NOVEL FUELS
Dt. 7/12/02	Dt. 1/18/01	Dt. 1/18/00			
*					
IN/PCT/2002/00914	PCT/EP00/12747	100 04 870.6	DE	HSM HOLOGRAPHIC SYSTEMS MÜNCHEN GMBH	AN OPTICAL STORAGE SYSTEM
Dt. 7/12/02	Dt. 12/14/00	Dt. 2/4/00			
*					
IN/PCT/2002/00915	PCT/US01/00350	60/175,658	US	BECTON DICKINSON AND COMPANY	SYSTEMS AND METHODS FOR REDUCING REDUCING INTRAOCCULAR PRESSURE
Dt. 7/15/02	Dt. 1/5/01	Dt. 1/12/00			
*					
IN/PCT/2002/00916	PCT/KR01/00043	2000/1865	KR	BAE MUN YEOL & SON JAE SUK	SYSTEM AND METHOD FOR INPUTTING A WEB-PAGE INPUT DATA INTO A WEB PAGE BY EMPLOYING A WIRE/WIRELESS TELEPHONE
Dt. 7/15/02	Dt. 1/11/01	Dt. 1/15/00			
*					
IN/PCT/2002/00917	PCT/EP01/01716	RE2000A000009 IT		RE.D.E.S.P.A	TREATMENT PLANT FOR REFUSE DERIVED FUELS
Dt. 7/15/02	Dt. 2/15/01	Dt. 2/18/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00918 Dt. 7/15/02	PCT/EP01/01717 Dt. 2/15/01	RE2000A000008 IT Dt. 2/18/00		TESI AMBIENTE S.R.L.	PROCESS AND PLANT FOR TREATING MATERIALS CONTAINING CH POLYMER CHAINS
IN/PCT/2002/00919 Dt. 7/15/02	PCT/US01/01374 Dt. 1/16/01	60/176,671 US Dt. 1/18/00		VERTEX PHARMACEUTICAL INCORPORATED	GYRASE INHIBITORS PHARMACEUTICAL AND USES THEREOF
IN/PCT/2002/00920 Dt. 7/15/02	PCT/EP01/01670 Dt. 2/15/01	100 06 538.4 DE Dt. 2/15/00		FORSCHUNGSGESELLSCHAFT FÜR PIGMENTE UND LACKE E.V.	METHOD OF COATING SUBSTRATE SURFACES WITH LCST SURFACES WITH LCST POLYMERS
IN/PCT/2002/00921 Dt. 7/15/02	PCT/EP01/02118 Dt. 2/24/01	00104324.9 DE Dt. 3/2/00		DEGUSSA AG.	METHOD FOR THE PRODUCTION OF A TITANIUM-CONTAINING ZEOLITE
IN/PCT/2002/00922 Dt. 7/15/02	PCT/EP01/02119 Dt. 2/24/01	00104325.6 DE Dt. 3/2/00		DEGUSSA AG.	METHOD FOR THE PRODUCTION OF A TITANIUM-CONTAINING ZEOLITE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/00923 Dt. 7/16/02	PCT/EP01/02974 Dt. 3/15/01	100 12 838.6 Dt. 3/16/00	DE	THYSSENKRUPP STHAL AG.	METHOD FOR PRODUCING NON-GRAIN-ORIENTED MAGNETIC STEEL SHEET
IN/PCT/2002/00924 Dt. 7/16/02	PCT/DE01/00111 Dt. 1/12/01	100 03 472.1 Dt. 1/27/00	DE	INFINEON TECHNOLOGIES AG.	RANDOM NUMBER GENERATOR
IN/PCT/2002/00925 Dt. 7/16/02	PCT/FI01/00063 Dt. 1/24/01	2000135 Dt. 1/24/00	FI	SMARTTRUST SYSTEMS OY	PAYMENT DEVICE AND METHOD FOR SECURE PAYMENT
IN/PCT/2002/00926 Dt. 7/16/02	PCT/FI01/00052 Dt. 1/22/01	09/489,328 Dt. 1/21/00	FI	SMARTTRUST SYSTEMS OY	METHOD FOR ISSUING AN ELECTRONIC IDENTITY
IN/PCT/2002/00927 Dt. 7/16/02	PCT/US01/01748 Dt. 1/18/01	60/177,170 Dt. 1/20/00	US	CUBIST PHARMACEUTICALS INC	HIGH PURITY LIPOPEPTIDES, LIPOPEP TIDE MICELLES AND PROCESS FOR PREPARING SAME

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00928 Dt. 7/17/02	PCT/CA00/01543 Dt. 12/21/00	09/473,042 Dt. 12/21/99	CA	ENGINEERING DYNAMICS LTD.	STRUCTURE FOR ELECTROSTATIC V-BANK AIR FILTERS
IN/PCT/2002/00929 Dt. 7/17/02	PCT/EP00/00411 Dt. 1/19/00	PCT/EP00/00411 Dt. 1/19/00	ES	FRACTUS S.A.	SPACE-FILLING MINIATURE ANTENNAS
IN/PCT/2002/00930 Dt. 7/17/02	PCT/EP01/00944 Dt. 1/29/01	0002200.4 Dt. 1/31/00	GB	SMITHKLINE BEECHAM BIOLOGICALS S.A.	VACCINE FOR THE PROPHYLACTIC OR THERAPEUTIC THERAPEUTIC IMMUNIZATION AGAINST HIV
IN/PCT/2002/00931 Dt. 7/17/02	PCT/EP01/01837 Dt. 2/16/01	1014401 Dt. 2/17/00	NL	STICHTING VOOR WETENSCHAPPENURING	SCINTILLATOR CRYSTALS, MANUFACTURING METHOD AND APPLICATION OF THESE CRYSTALS
IN/PCT/2002/00932 Dt. 7/17/02	PCT/EP01/01838 Dt. 2/16/01	1014401 Dt. 2/17/00	NL	STICHTING VOOR WETENSCHAPPENURING	SCINTILLATOR CRYSTALS, MANUFACTURING METHOD AND APPLICATION OF THESE CRYSTALS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00933 Dt. 7/17/02	PCT/US01/45299 Dt. 11/30/01	09/739,359 Dt. 12/19/00	US	GENERAL ELECTRIC COMPANY	SPACEBLOCK DEFLECTOR FOR INCREASED ELECTRIC INCREASED ELECTRIC GENERATOR ENDWINDING COOLING
IN/PCT/2002/00934 Dt. 7/17/02	PCT/US01/04310 Dt. 2/12/01	60/182,091 Dt. 2/11/00	US	SUBRAMANIAN ARUN K.	SYSTEM AND METHOD FOR PROVIDING ANONYMOUS INTERNET TRANSACTIONS
IN/PCT/2002/00935 Dt. 7/17/02	PCT/NO00/00032 Dt. 2/3/00	PCT/NO00/00032 NO Dt. 2/3/00	NO	SALSNES FILTER AS.	CLEANING DEVICE FOR WASTE WATER
IN/PCT/2002/00936 Dt. 7/18/02	PCT/JP01/10307 Dt. 11/27/01	2000-363649 Dt. 11/29/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	WIRELESS COMMUNICATION SYSTEM,AND BASE SYSTEM,AND BASE STATION APPARATUS AND COMMUNICATION TERMINAL APPARATUS ACCOMMODATED IN THE SYSTEM
IN/PCT/2002/00937 Dt. 7/18/02	PCT/EP01/04220 Dt. 4/12/01	100 18 641.6 Dt. 4/14/00	DE	EMITEC GESELLSCHAFT FUR EMISSIONS TECHNOLOGIE MBH	HOUSING WITH PASSIVATION LAYER AND METHOD FOR THE AND METHOD FOR THE PRODUCTION OF A CATALYST SUPPORT STRUCTURE WITH SUCH A HOUSING

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00938 Dt. 7/18/02	PCT/US00/28688 Dt. 10/17/00	09/483,959 Dt. 1/18/00	US	GENERAL ELECTRIC COMPANY	METHOD FOR MAKING SILOXANE COPOLYCARBONATES COPOLYCARBONATES
IN/PCT/2002/00939 Dt. 7/18/02	PCT/CA01/00063 Dt. 1/22/01	2,297,476 Dt. 1/21/00	CA	NEKS RECHERCHE & DEVELOPPEMENT INC	SYSTEM AND METHOD FOR DETECTION OF DENTAL TARTAR DENTAL TARTAR
IN/PCT/2002/00940 Dt. 7/18/02	PCT/US00/32976 Dt. 1/19/00	09/487,547 Dt. 1/19/00	US	INSTRUMENTATION METRICS, INC	NON-INVASIVE IN-VIVO TISSUE CLASSIFICATION USING NEAR INFRARED MEASUREMENTS
IN/PCT/2002/00941 Dt. 7/18/02	PCT/US00/33747 Dt. 12/13/00	09/489,617 Dt. 1/21/00	US	INSTRUMENTATION METRICS INC	CLASSIFICATION AND CHARACTERIZATION OF TISSUE THROUGH FEATURES RELATED TO ADIPOSE TISSUE
IN/PCT/2002/00942 Dt. 7/19/02	PCT/US01/03436 Dt. 2/2/01	09/500,101 Dt. 2/18/00	US	HARRIS CORPORATION	SYSTEM AND METHOD FOR ASSESSING THE SECURITY POSTURE OF A NETWORK AND HAVING A GRAPHICAL USER INTERFACE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00943 Dt. 7/19/02	PCT/US01/03105 Dt. 1/31/01	09/500,108 Dt. 2/8/00	US	HARRIS CORPORATION	SYSTEM AND METHOD FOR ASSESSING THE SECURITY POSTURE OF A NETWORK
IN/PCT/2002/00944 Dt. 7/19/02	PCT/US01/02825 Dt. 1/26/01	09/500,269 Dt. 2/8/00	US	HARRIS CORPORATION	SYSTEM AND METHOD FOR ASSESSING THE SECURITY POSTURE OF A NETWORK USING GOAL ORIENTED FUZZY LOGIC DECISION RULES
IN/PCT/2002/00945 Dt. 7/19/02	PCT/DE01/00024 Dt. 1/5/01	100 02 084.4 Dt. 1/19/00	DE	SIEMENS AG.	GAS AND STEAM TURBINE INSTALLATION
IN/PCT/2002/00946 Dt. 7/19/02	PCT/EP01/00941 Dt. 1/26/01	00400220.0 Dt. 1/27/00	FR	THOMSON LICENSING S.A.	METHOD FOR ISOCRONOUS RESOURCE MANAGEMENT IN A NETWORK BASED ON HIPERLAN 2 TECHNOLOGY
IN/PCT/2002/00947 Dt. 7/19/02	PCT/EP00/12328 Dt. 12/7/00	199 62 136.5 Dt. 12/22/99	DE	MERCK PATENT GMBH	PROCESS FOR THE ROUGH-ETCHING OF SILICON SOLAR CELLS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00948 Dt. 7/22/02	PCT/JP01/11118 Dt. 12/19/01	2000-389473 Dt. 12/21/00	JP	MARSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	WIRELESS BASE STATION APPARATUS AND WIRELESS AND WIRELESS COMMUNICATION METHOD
IN/PCT/2002/00949 Dt. 7/22/02	PCT/US01/01393 Dt. 1/17/01	60/177,158 Dt. 1/20/00	US	ISRAM SYLVANIA INC	HIGH PRESSURE SODIUM LAMP HAVING REDUCED ARC TUBE SIZE
IN/PCT/2002/00950 Dt. 7/22/02	PCT/CA01/00073 Dt. 1/25/01	60/178,318 Dt. 1/27/00	CA	AQUA SOLUTION INC	COMPOSITION FOR INTESTINAL DELIVERY
IN/PCT/2002/00951 Dt. 7/23/02	PCT/US01/44897 Dt. 11/29/01	60/250,259 Dt. 11/30/00	US	THOMSON LICENSING S.A.	METHOD AND APPARATUS FOR UNIFORM BRIGHTNESS IN DISPLAYS
IN/PCT/2002/00952 Dt. 7/23/02	PCT/US01/44803 Dt. 11/29/01	60/250,273 Dt. 11/30/00	US	THOMSON LICENSING S.A.	METHOD AND APPARATUS FOR CONTROLLING COMMON MODE ELECTRODE VOLTAGE IN LCOS/LCD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00953 Dt. 7/23/02	PCT/US01/44745 Dt. 11/29/01	60/250,196 Dt. 11/30/00	US	THOMSON LICENSING S.A.	DRIVE CIRCUIT IMPROVED BRIGHTNESS CONTROL IN LIQUID CRYSTAL DISPLAYS AND METHOD THEREFOR
IN/PCT/2002/00954 Dt. 7/23/02	PCT/DE01/03877 Dt. 10/4/01	100 61 164.8 Dt. 11/30/00	DE	SIEMENS AG.	SWITCH MECHANISM
IN/PCT/2002/00955 Dt. 7/23/02	PCT/US01/44093 Dt. 11/26/01	09/739,361 Dt. 12/19/00	US	GENERAL ELECTRIC COMPANY	GAS COOLED ENDWINDINGS FOR DYNAMOELECTRIC DYNAMOELECTRIC MACHINE ROTOR AND ENDWINDING COOLING METHOD
IN/PCT/2002/00956 Dt. 7/23/02	PCT/US01/45298 Dt. 11/30/01	09/739,360 Dt. 12/19/00	US	GENERAL ELECTRIC COMPANY	GENERATOR ENDWINDING COOLING ENHANCEMENT ENHANCEMENT
IN/PCT/2002/00957 Dt. 7/23/02	PCT/US01/45296 Dt. 11/30/01	09/739,358 Dt. 12/19/00	US	GENERAL ELECTRIC COMPANY	SPACEBLOCK SCOOPS FOR ENHANCED ROTOR CAVITY HEAT ROTOR CAVITY HEAT TRANSFER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00958 Dt. 7/23/02	PCT/US01/00551 Dt. 8/1/01	60/175,106 Dt. 1/6/00	US	IGOTPAIN.COM INC	SYSTEM AND METHOD OF DECISION MAKING
IN/PCT/2002/00959 Dt. 7/23/02	PCT/SE01/00213 Dt. 2/5/01	0000346-7 Dt. 2/3/00	SE	ABB AB	CIRCUIT BREAKER
IN/PCT/2002/00960 Dt. 7/23/02	PCT/US01/04210 Dt. 2/9/01	60/181,944 Dt. 2/11/00	US	VERTEX PHARMACEUTICALS INCORPORATED	PIPERAZINE AND PIPERIDINE DERIVATIVES DERIVATIVES
IN/PCT/2002/00961 Dt. 7/24/02	PCT/US01/02319 Dt. 1/24/01	60/178,051 Dt. 1/24/00	US	WASTE REDUCTION BY WASTE REDUCTION	SYSTEM AND METHOD FOR TREATING INFECTIOUS WASTE INFECTIOUS WASTE MATTER
IN/PCT/2002/00962 Dt. 7/24/02	PCT/FR01/00297 Dt. 1/31/01	00/01611 Dt. 2/9/00	FR	SAINT-GOBAIN VETROTEX FRANCE	GLASS MAT ITS USE FOR IMPERMEABLE MEMBRANES MEMBRANES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00963	PCT/EP01/00401	PD2000A000026 IT		GEOX S.P.A	VENTILATED ITEM OF CLOTHING
Dt. 7/24/02	Dt. 1/15/01	Dt. 1/31/00			
IN/PCT/2002/00964	PCT/JP01/00626	2000-062729	JP	ASAHI KASEI KABUSHIKI KAISHA	ANTIBODY FOR DETECTING MYCLOPLASMA MYCLOPLASMA PNEUMONIAE
Dt. 7/24/02	Dt. 1/31/01	Dt. 1/31/00			
IN/PCT/2002/00965	PCT/JP01/00625	2000-62684	JP	ASAHI KASEI KABUSHIKI KAISHA	ANTIBODY FOR DETECTING CHLAMYDIA CHLAMYDIA PNEUMONIAE
Dt. 7/24/02	Dt. 1/31/01	Dt. 1/31/00			
IN/PCT/2002/00966	PCT/EP00/13039	00102718.4	DE	SIEMENS AG.	METHOD AND DEVICE FOR EVACUATING A TURBINE CONDENSER
Dt. 7/24/02	Dt. 12/20/00	Dt. 2/9/00			
IN/PCT/2002/00967	PCT/FR01/00315	00/01381	FR	MULLER ALEXANDRE & OTHERS	DEVICE FOR EXTRACTING A DENTAL APPLIANCE DENTAL APPLIANCE
Dt. 7/25/02	Dt. 2/2/01	Dt. 2/3/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00968 Dt. 7/26/02	PCT/US01/02779 Dt. 1/26/01	60/178,626 Dt. 1/28/00	US	GIRI BRIJ PAL	NOVEL STABILIZED FORMULATIONS FOR CHEMILUMINESCENT ASSAYS
IN/PCT/2002/00969 Dt. 7/26/02	PCT/EP01/02584 Dt. 3/6/01	RE2000A000018 · IT Dt. 3/9/00	IT	SACMI-COOPERATI VE MECCANICI IMOLA -SOC.COOP A.R.L	COMPRESSION. MOULDING SEMI-CRYSTALLINE SEMI-CRYSTALLINE POLYMERS
IN/PCT/2002/00970 Dt. 7/26/02	PCT/IT01/00053 Dt. 2/7/01	MI2000A00287 Dt. 2/18/00	IT	SAES GETTERS S.P.A	EVACUATED JACKET FOR THERMAL INSULATION AND PROCESS FOR MANUFACTURING THE SAME
IN/PCT/2002/00971 Dt. 7/26/02	PCT/EP01/00098 Dt. 1/8/01	100 04 895.1 Dt. 2/4/00	DE	KOMET PRAZISIONS WERZEUGE REBERT BREUNINGPARTS GMBH	DEVICE FOR CONNECTING TWO PARTS
IN/PCT/2002/00972 Dt. 7/26/02	PCT/US01/47511 Dt. 12/7/01	09/741,895 Dt. 12/22/00	US	GENERAL ELECTRIC COMPANY	HIGH THERMAL CONDUCTIVITY SPACEBLOCKS FOR SPACEBLOCKS FOR INCREASED ELECTRIC GENERATOR ROTOR ENDWINDING COOLING

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/00973 Dt. 7/29/02	PCT/DE01/00571 Dt. 2/15/01	100 13 254.5 Dt. 3/17/00	DE	FRIZ BIOCHEM GMBH	DEVICE AND METHOD FOR DETECTING ORGANIC MOLECULES IN A TEST SUBSTANCE
IN/PCT/2002/00974 Dt. 7/29/02	PCT/IB01/00293 Dt. 1/26/01	60/178,756 Dt. 1/28/00	US	NATIONAL UNIVERSITY OF SINGAPORE	NOVEL LIGANDS AND METHODS FOR PREPARING SAME
IN/PCT/2002/00975 Dt. 7/29/02	PCT/EP01/12380 Dt. 10/26/01	100 54 149.6 Dt. 11/2/00	DE	KNORR-BREMSE SYSTEME FUR SCHIENENFAHRZEUE UGE GMBH	SPRING-BRAKE CYLINDER WITH EMERGENCY RELEASE MECHANISM
IN/PCT/2002/00976 Dt. 7/29/02	PCT/US01/47670 Dt. 12/7/01	09/742,281 Dt. 12/22/00	US	GENERAL ELECTRIC COMPANY	WAKE REDUCTION STRUCTURE FOR ENHANCING CAVITY ENHANCING CAVITY FLOW IN GENERATOR ROTOR ENDWINDINGS
IN/PCT/2002/00977 Dt. 7/29/02	PCT/US01/46774 Dt. 12/7/01	09/ Dt. Dt.	US	GENERAL ELECTRIC COMPANY	FLOW-THROUGH SPACEBLOCKS WITH DEFLECTORS AND DEFLECTORS AND METHOD FOR INCREASED ELECTRIC GENERATOR ENDWINDING COOLONG

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00978 Dt. 7/29/02	PCT/SE01/00224 Dt. 2/6/01	0000410-1 Dt. 2/6/00	SE	HOGLUND,LENNAR T	TRANSFORMER CORE
IN/PCT/2002/00979 Dt. 7/30/02	PCT/GB01/05418 Dt. 12/7/01	0030210.9 Dt. 12/9/00	GB	HUNTLIGH TECHNOLOGY PLC	HUNTLIGH SUPPORT
IN/PCT/2002/00980 Dt. 7/30/02	PCT/US01/02450 Dt. 1/26/01	09/474,374 Dt. 1/31/00	US	UNIVERSITY OF ARKANSAS	A CONCENTRATED, NON-FOAMING SOLUTION OF QUATERNARY AMMONIUM COMPOUNDS AND METHODS OF USE
IN/PCT/2002/00981 Dt. 7/30/02	PCT/JP02/03860 Dt. 1/30/02	2001-121567 Dt. 4/19/01	JP	NTT DOCOMO INC	TERMINAL COMMUNICATION SYSTEM
IN/PCT/2002/00982 Dt. 7/30/02	PCT/US01/03393 Dt. 2/2/01	09/495,891 Dt. 2/2/00	US	TROPJAN INC	HIGH-EFFICIENCY POWER MODULATORS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00983 Dt. 7/30/02	PCT/US01/40069 Dt. 2/7/01	09/501,730 Dt. 2/10/00	7US	MOUNTAIN VIEW PHARMACEUTICALS INC	AGGREGATE-FREE URATE OXIDASE FOR PREPARATION OF PREPARATION OF NON-IMMUNOGENIC POLYMER CONJUGATES
IN/PCT/2002/00984 Dt. 7/31/02	PCT/US01/03305 Dt. 2/1/01	60/179,829 Dt. 2/2/00	US	RAYTHON COMPANY	MICROELECTROMECHANICAL MICRO-RELAY WITH LIQUID METAL CONTACTS
IN/PCT/2002/00985 Dt. 7/31/02	PCT/EP01/01812 Dt. 2/16/01	MI2000A00367 Dt. 2/28/00	IT	SMS DENMAG INNSE SPA	STRIP WINDING AND UNWINDING DEVICE WITH AUTOMATIC CENTERING
IN/PCT/2002/00986 Dt. 7/31/02	PCT/US01/01392 Dt. 1/17/01	09/489,130 Dt. 1/21/00	US	INTEL CORPORATION	METHOD AND APPARATUS FOR PAUSING EXECUTION IN A PROCESSOR
IN/PCT/2002/00987 Dt. 7/31/02	PCT/DE01/00428 Dt. 1/31/01	100 04 833.1 Dt. 2/1/00	DE	SIEMENS AG.	MULTIPOLE LOW-VOLTAGE CIRCUIT BREAKER WITH ONE CURRENT DETECTION DEVICE FOR EACH POLE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00988 Dt. 7/31/02	PCT/US01/01497 Dt. 1/18/01	09/496,803 Dt. 2/2/00	US	ENGELHARD CORPORATION	MASSIVE BODIES FOR PRODUCING HIGHLY CONVERTED SOLUTIONS OF CHLORINE DIOXIDE
IN/PCT/2002/00989 Dt. 7/31/02	PCT/CA01/00111 Dt. 2/1/01	2,298,181 Dt. 2/2/00	CA	YOL BOLSUM CANADA INC	METHOD OF NON-TARGETED COMPLEX SAMPLE ANALYSIS
IN/PCT/2002/00990 Dt. 7/31/02	PCT/US01/00090 Dt. 1/3/01	09/515,466 Dt. 2/29/00	US	GENERAL ELECTRIC COMPANY	METHODS FOR PREPARING AN ALKYLATION ALKYLATION CATALYST, AND FOR ORTHO-ALKYLATING HYDROXYAROMATIC COMPOUNDS, AND RELATED COMPOSITIONS
IN/PCT/2002/00991 Dt. 7/31/02	PCT/JP01/00820 Dt. 2/6/01	2000-33627 Dt. 2/10/00	JP	SANKYO COMPANY LIMITED	PYRROLOPYRIDAZINE DERIVATIVES
IN/PCT/2002/00992 Dt. 8/1/02	PCT/JP01/11448 Dt. 12/26/01	2000-398398 Dt. 12/27/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	TRANSMISSION APPARATUS, RECEIPTION APPARATUS AND APPARATUS AND COMMUNICATION METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00993 Dt. 8/1/02	PCT/JP01/11521 Dt. 12/27/01	2000-398772 Dt. 12/27/00	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	RADIO TRANSMITTING APPARATUS,RADIO RECEIVING RECEIVING APPARATUS,AND M-RAY MODULATION COMMUNICATION SYSTEM
IN/PCT/2002/00994 Dt. 8/1/02	PCT/US01/00204 Dt. 1/4/01	09/481,910 Dt. 1/12/00	US	MCI WORLD.COM INC	METHOD AND APPARATUS FOR PROVIDING RELIABLE COMMUNICATIONS IN AN INTELLIGENT NETWORK
IN/PCT/2002/00995 Dt. 8/1/02	PCT/US01/04071 Dt. 2/7/01	09/502,528 Dt. 2/10/00	US	THE REGENTS OF INHIBITORS OF THE UNIVERSITY APOPTOSIS OF CALIFORNIA	
IN/PCT/2002/00996 Dt. 8/1/02	PCT/AU01/00069 Dt. 1/25/01	60/177,917 Dt. 1/25/00	AU	THE UNIVERSITY OF QUEENSLAND	PROTEINS COMPRISING CONSERVED REGIONS OF NEISSERIA MENINGITIDIS SURFACE ANTIGEN NHHA
IN/PCT/2002/00997 Dt. 8/2/02	PCT/FR01/00400 Dt. 2/9/01	00/01764 Dt. 2/11/00	FR	SAINT-GOBAIN GLASS FRANCE	GLASS COMPOSITIONS OF THE SILICA-SODA-LIME TYPE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/00998 Dt. 8/2/02	PCT/CA01/00143 Dt. 2/9/01	2,298,165 Dt. Dt. 2/11/00	CA	TECHNOLOGIES FOR STERILIZATION INC	METHOD FOR STERILIZING ENDOSCOPES WITH OZONE TS03ENDOSCOPES
IN/PCT/2002/00999 Dt. 8/2/02	PCT/US01/06820 Dt. 3/1/01	60/186,137 Dt. Dt. 3/1/00	US	COMPUTER ASSOCIATES THINK INC	METHOD AND SYSTEM FOR UPDATING AN ARCHIVE OF A COMPUTER FILE
IN/PCT/2002/01000 Dt. 8/2/02	PCT/US01/08081 Dt. 3/13/01	09/539,012 Dt. 3/30/00	US	INTEL CORPORATION	FLEXIBLE DISPLAY
IN/PCT/2002/01001 Dt. 8/2/02	PCT/US01/04565 Dt. 2/13/01	09/525,173 Dt. 3/14/00	US	INTEL CORPORATION	APPARATUS AND METHOD FOR PASSIVE PHASE CHANGE THERMAL MANAGEMENT
IN/PCT/2002/01002 Dt. 8/2/02	PCT/JP01/00698 Dt. 2/1/01	2000-26774 Dt. 2/3/00	JP	MENICON CO.LTD.	SPONGY MOLDING COMPRISING WATER-SOLUBLE POLYMERIC MATERIAL AND METHOD FOR CONTROLLING PORES THEREOF

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01003	PCT/SE01/00636	0001032-2	SE	ABB AB	ELECTRIC CIRCUIT BREAKER AS WELL AS PLANT, USE AND METHOD WHERE SUCH IS USED
Dt. 8/5/02	Dt. 3/23/01	Dt. 3/23/00			
IN/PCT/2002/01004	PCT/US01/05571	09/517,634	US	DOW CORNING CORPORATION AND OTHERS	ALKYLENIMINE/ORGANIC BARRIER COATINGS HAVING BIS-SILANE HAVING BIS-SILANE ADDITIVES
Dt. 8/5/02	Dt. 2/21/01	Dt. 3/3/00			
IN/PCT/2002/01005	PCT/IT01/00046	MI2000A000153	IT	CORTI ZOOTECNICI S.R.L	FEED BOX FOR BREEDING POULTRY
Dt. 8/5/02	Dt. 1/31/01	Dt. 2/2/00			
IN/PCT/2002/01006	PCT/CA01/00010	60/174,837	CA	SIMON FRASER UNIVERSITY	GLYCOSIDASE INHIBITORS AND METHODS OF SYNTHESIZING SAME
Dt. 8/5/02	Dt. 1/5/01	Dt. 1/7/00			
IN/PCT/2002/01007	PCT/JP01/00611	2000-111596	JP	FUMAKILLA LIMITED	DEBUGGING METHOD OF EXPELLING HARMFUL INSECT BY CHEMICAL VOLATILIZATION
Dt. 8/6/02	Dt. 1/30/01	Dt. 4/13/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01008 Dt. 8/6/02	PCT/EP01/02308 Dt. 3/1/01	100 10 059.7 Dt. 3/2/00	DE	DYSTAR TEXTILFARBEN DEUTCHLAND KG	DYE REDUCTION MEDIATOR SYSTEMS BASED ON MIXED BASED ON MIXED METAL COMPLEXES
IN/PCT/2002/01009 Dt. 8/6/02	PCT/EP01/02807 Dt. 3/1/01	100 10 060.0 Dt. 3/2/00	DE	DYSTAR TEXTILFARBEN GMBH & CO.KG	DYE REDUCTION MEDIATOR SYSTEMS BASED ON MIXED BASED ON MIXED COMPLEXES
IN/PCT/2002/01010 Dt. 8/6/02	PCT/NL01/00075 Dt. 2/1/01	1014290 Dt. 2/4/00	NL	ADVANCED LIGHTWEIGHT CONSTRUCTIONS GROUP B.V.	FIBRE-REINFORCED PRESSURE VESSEL AND METHOD OF AND METHOD OF MANUFACTURING A FIBRE-REINFORCED PRESSURE VESSEL
IN/PCT/2002/01011 Dt. 8/6/02	PCT/EP01/01473 Dt. 2/10/01	100 07 738.2 Dt. 2/19/00	DE	STAEDTLER & UHLFITTING FOR A COMBING MACHINE	
IN/PCT/2002/01012 Dt. 8/6/02	PCT/US01/04380 Dt. 2/12/01	09/502,277 Dt. 2/11/00	US	PHILLIPS PETROLEUM COMPANY	ORGANOMETAL CATALYST COMPOSITION COMPOSITION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01013	PCT/US01/05453	09/517,900	US	DOW CORNING CORPORATION AND OTHERS	BARRIER COATINGS HAVING BIS-SILANES
Dt. 8/7/02	Dt. 2/21/01	Dt. 3/3/00			
IN/PCT/2002/01014	PCT/US01/05537	09/518,572	US	DOW CORNING CORPORATION AND OTHERS	BARRIER COATINGS USING POLYACIDS, PROCESS POLYACIDS, PROCESS FOR OBTAINING THEM AND POLYCARBOXYLATE COATING COMPOSITINS
Dt. 8/7/02	Dt. 2/21/01	Dt. 3/3/00			
IN/PCT/2002/01015	PCT/EP01/00080	100 00 139.2	DE	MERCK PATENT GMBH	PIPERIDINE AND PIPERAZINE DERIVATIVES
Dt. 8/7/02	Dt. 1/5/01	Dt. 1/11/00			
IN/PCT/2002/01016	PCT/EP01/00084	100 06 139.7	DE	MERCK PATENT GMBH	INDOL-3-YL DERIVATIVES
Dt. 8/7/02	Dt. 1/5/01	Dt. 2/11/00			
IN/PCT/2002/01017	PCT/JP01/01038	2000-37486	JP	TOYAMA CHEMICAL CO.LTD.	NOVEL PYRAZINE DERIVATIVES OR SALTS THEREOF, PHARMACEUTICAL COMPOSITION CONTAINING THE SAME, AND PRODUCTION INTERMEDIATES THEREOF
Dt. 8/8/02	Dt. 2/14/01	Dt. 2/16/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01018 Dt. 8/8/02	PCT/US01/04907 Dt. 2/14/01	60/182,176 Dt. 2/14/00	US	FIRST OPINION CORPORATION	AUTOMATED DIAGNOSTIC SYSTEM AND METHOD
IN/PCT/2002/01019 Dt. 8/8/02	PCT/US01/07187 Dt. 3/6/01	60/187,289 Dt. 3/6/00	US	ACADIA PHARMACEUTICALS INC	AZACYCLIC COMPOUNDS FOR USE IN THE TREATMENT OF SEROTONIN RELATED DISEASES
IN/PCT/2002/01020 Dt. 8/8/02	PCT/JP01/05603 Dt. 6/28/01	2000-391736 Dt. 12/25/00	JP	TCM CORPORATION	WORKING VEHICLE WITH LATERALLY TRAVELING SYSTEM
IN/PCT/2002/01021 Dt. 8/8/02	PCT/EP01/01753 Dt. 2/16/01	100 06 989.4 Dt. 2/16/00	NL	N.V.NUTRICIA	ANTIADHESIVE CARBOHYDRATES
IN/PCT/2002/01022 Dt. 8/8/02	PCT/EP01/01347 Dt. 2/8/01	100 06 196.6 Dt. 2/11/00	DE	ZIMMER AG.	PARALLEL SPINNING PROCESS WITH THREAD INTERLACING BETWEEN GODETS, AND SPINNING MACHINE THEREFOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01023 Dt. 8/8/02	PCT/US01/05679 Dt. 2/22/01	09/514,048 Dt. 2/25/00	US	EXPORTECH COMPANY INC	METHOD AND APPARATUS FOR SEPARATING MATERIAL
IN/PCT/2002/01024 Dt. 8/8/02	PCT/DE01/00694 Dt. 2/22/01	00106327.0 Dt. 3/23/00	DE	INFINEON TECHNOLOGIES AG.	DEVICE AND METHOD FOR INCREASING THE RELIABILITY AND CONSTANCY OF A NOISE SOURCE
IN/PCT/2002/01025 Dt. 8/8/02	PCT/DE01/01085 Dt. 3/21/01	00106220.7 Dt. 3/22/00	DE	INFINEON TECHNOLOGIES AG.	APPARATUS FOR RECEIVING DIGITAL DATA FROM A TRANSMITTER THAT TRANSMITS WITHOUT CONTACT
IN/PCT/2002/01026 Dt. 8/8/02	PCT/EP01/01779 Dt. 2/16/01	0004269.7 Dt. 2/23/00	GB	SMITHKLINE BEECHAM BIOLOGICALS S.A.	TUMOR-SPECIFIC ANIMAL PROTEINS
IN/PCT/2002/01027 Dt. 8/8/02	PCT/US01/04383 Dt. 2/12/01	60/183,463 Dt. 2/18/00	US	CONGELLO, PHILLIP FRACTIONAL JR.	DENOMINATION GAMING SYSTEM AND METHOD OF PLAYING

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/01028 Dt. 8/8/02	PCT/US00/41918 Dt. 11/6/00	09/503,446 Dt. 2/14/00	US	LEIBOWWITZ MARTIN NICK	POWER CONVERSION METHODS AND APPARATUS
IN/PCT/2002/01029 Dt. 8/8/02	PCT/EP01/01569 Dt. 2/13/01	MI2000A00427 Dt. 3/3/00	IT	S.I.T.A.I. S.P.A.SOCIETA' ITALIANA TUBI ACCIAIO INOSSIDABILE	PROCESS FOR THE PRODUCTION OF INDUSTRIAL TUBES INDUSTRIAL TUBES OR SECTIONS BARS FROM METAL AND RELATED APPARATUS
IN/PCT/2002/01030 Dt. 8/9/02	PCT/US01/06303 Dt. 2/28/01	60/186,354 Dt. 3/2/00	US	OWENS CORNING	A PACKAGE OF STRAND AND METHOD AND APPARATUS FOR MANUFACTURING THE SAME
IN/PCT/2002/01031 Dt. 8/9/02	PCT/JP01/10774 Dt. 12/10/01	2000-377425 Dt. 12/12/00		MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	WIRELESS BASE STATION APPARATUS AND COMMUNICATION TERMINAL APPARATUS
IN/PCT/2002/01032 Dt. 8/9/02	PCT/JP00/03890 Dt. 6/14/00	2000-55071 Dt. 3/1/00	JP	TCM CORPORATION	INDUSTRIAL VEHICLE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01033	PCT/US01/46572	09/746,116	US	LIFESCAN INC	ELECTROCHEMICAL TEST STRIP CARDS THAT INCLUDE AN INTEGRAL DESSICANT
Dt. 8/9/02	Dt. 12/8/01	Dt. 12/20/00			
IN/PCT/2002/01034	PCT/US01/46637	09/736,788	US	LIFESCAN INC	ELECTROCHEMICAL COAGULATION ASSAY DEVICE
Dt. 8/9/02	Dt. 12/6/01	Dt. 12/13/00			
IN/PCT/2002/01035	PCT/US01/46574	09/737,179	US	LIFESCAN INC	METHODS OF MANUFACTURING REAGENT TEST STRIPS
Dt. 8/9/02	Dt. 12/8/01	Dt. 12/13/00			
IN/PCT/2002/01036	PCT/US01/07619	09/537,203	US	LIFESCAN INC	REAGENT SYSTEMS FOR DETECTING THE PRESENCE OF A REDUCED COFACTOR IN A SAMPLE METHODS FOR USING THE SAME
Dt. 8/9/02	Dt. 3/8/01	Dt. 3/28/00			
IN/PCT/2002/01037	PCT/EP01/01365	100 05 775.6	DE	SUD-CHEMIE AG	CATALYST FOR HYDROGENATING UNSATURATED HYDROCARBONS
Dt. 8/9/02	Dt. 2/8/01	Dt. 2/10/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01038 Dt. 8/9/02	PCT/US01/05462 Dt. 2/21/01	09/505,984 Dt. 2/16/00	US	NEOTHERAPEUTIC S INC	NOVEL CRYSTAL FORMS OF 9-SUBSTITUTED HYPOXANTHINE DERIVATIVES
IN/PCT/2002/01039 Dt. 8/12/02	PCT/US01/04792 Dt. 2/15/01	09/515,732 Dt. 2/29/00	US	WYETH	IN OVO PROTECTION AGAINST INFECTIOUS BRONCHITIS
IN/PCT/2002/01040 Dt. 8/12/02	PCT/GB01/00652 Dt. 2/16/01	003760.6 Dt. 2/17/00	GB	XARR TECHNOLOGY LIMITED	DROPLET DEPOSITION APPARATUS
IN/PCT/2002/01041 Dt. 8/12/02	PCT/ES01/00035 Dt. 2/8/01	P 200000379 Dt. 2/18/00	ES	MIER COMUNICACIONES S.A.	A PROCESS FOR RE-TRANSMITTING SINGLE FREQUENCY SIGNALS AND SINGLE FREQUENCY SIGNAL REPEATER
IN/PCT/2002/01042 Dt. 8/12/02	PCT/US00/31223 Dt. 11/15/00	60/182,022 Dt. 2/11/00	US	GTC TECHNOLOGY CORPORATION	PROCESS OF REMOVING SULFER COMPOUNDS FROM COMPOUNDS FROM GASOLINE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01043	PCT/US01/01979	09/487,798	US	WORLD THEATRE MUSIC DISTRIBUTION INC	WORLD THEATRE MUSIC DISTRIBUTION SYSTEMS
Dt. 8/13/02	Dt. 1/22/01	Dt. 1/20/00			
IN/PCT/2002/01044	PCT/US01/44228	60/252,112	US	SIEMENS MEDICAL SOLUTIONS USA INC	AN ELECTRICALLY ISOLATED POWER AND SIGNAL COUPLER
Dt. 8/13/02	Dt. 11/20/01	Dt. 11/20/00			SIGNAL COUPLER SYSTEM FOR A PATIENT CONNECTED DEVICE
IN/PCT/2002/01045	PCT/JP01/11562	2001-00103	JP	MITSUI CHEMICALS INC	PROCESS FOR PREPARING 1,3-DIALKYL-2-IMIDAZOLIDINONES
Dt. 8/13/02	Dt. 12/27/01	Dt. 1/4/01			
IN/PCT/2002/01046	PCT/US01/04540	60/181,683	US	ELI LILLY & CO	SELECTIVE N-ACYLATION OF A82846 GLYCOPEPTIDE ANALOGS
Dt. 8/13/02	Dt. 2/12/01	Dt. 2/11/02			
IN/PCT/2002/01047	PCT/JP01/10970	2001-14918	JP	HITACHI CONSTRUCTION MACHINERY CO.LTD.	A METHOD OF FRICTION WELDING, AND A FRICTIONALLY AND A FRICTIONALLY WELDED STRUCTURE
Dt. 8/13/02	Dt. 12/14/01	Dt. 2/23/01			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01048 Dt. 8/14/02	PCT/IT01/00007 Dt. 1/12/01	MI2000A000034 Dt. 1/17/00	IT	CORBELLINI PIERFRANCO	VARIABLE DROPLET IRRIGATOR FOR DROPLET OR SPRINKLE IRRIGATION OF FLAT AND SLOPING LANDS
IN/PCT/2002/01049 Dt. 8/14/02	PCT/US01/08972 Dt. 3/22/01	60/191,757 Dt. 3/24/00	US	EURO-CELTIQUE S.A.	ARYL SUBSTITUTED PYRAZOLES TRIAZOLES AND TETRAZOLES AS SODIUM CHANNEL BLOCKER
IN/PCT/2002/01050 Dt. 8/14/02	PCT/KR01/02182 Dt. 12/15/01	10-2000-77162 Dt. 12/15/00	KR	FINGER SYSTEM INC	PEN TYPE OPTICAL MOUSE DEVICE AND METHOD OF CONTROLLING THE SAME
IN/PCT/2002/01051 Dt. 8/16/02	PCT/FI01/00161 Dt. 2/19/01	20000397 Dt. 2/21/00	FI	BOREALIS TECHNOLOGY	PROCESS FOR PRODUCING A POLYETHYLENE COATING ON A SUBSTRATE
IN/PCT/2002/01052 Dt. 8/16/02	PCT/US01/04087 Dt. 2/7/01	09/504,019 Dt. 2/18/00	US	INTEL CORPORATION	PARALLEL-PLATE/PIN-FIN HYBRID COPPER HEAT SINK FOR COOLING HIGH-POWERED MICROPROCESSOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01053 Dt. 8/16/02	PCT/ES01/00088 Dt. 3/8/01	P200000595 Dt. 3/13/00	ES	ESTEVE QUIMICA S.A.	METHOD FOR OXIDIZING A THIQUETHER GROUP INTO A SULFOXIDE GROUP
IN/PCT/2002/01054 Dt. 8/16/02	PCT/MS01/05046 Dt. 2/20/01	60/183,380 Dt. 2/18/00	US	-OPTIMUM POWER AN ENGINE TECHNOLOGY L.P MANAGEMENT SYSTEM	
IN/PCT/2002/01055 Dt. 8/16/02	PCT/US01/05352 Dt. 2/20/01	60/183,380 Dt. 2/18/00	US	OPTIMUM POWER APPARATUS AND TECHNOLOGY L.P. METHOD FOR CALIBRATING AN ENGINE MANAGEMENT SYSTEM	
IN/PCT/2002/01056 Dt. 8/16/02	PCT/US01/01845 Dt. 1/19/01	09/506,913 Dt. 2/18/00	US	WESTINGHOUSE ELECTRIC COMPANY INC	ZIRCONIUM NIOBIUM-TIN ALLOY FOR USE IN NUCLEAR FOR USE IN NUCLEAR REACTORS AND METHOD OF ITS MANUFACTURE
IN/PCT/2002/01057 Dt. 8/16/02	PCT/US01/05196 Dt. 2/16/01	60/183,078 Dt. 2/18/00	US	THE BRIGHAM AND WOMEN'S HOSPITAL INC	ASPIRIN-TRIGGERED LIPID MEDIATORS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01058 Dt. 8/16/02	PCT/EP01/00730 Dt. 1/24/01	100 09 721.9 Dt. 3/1/00	DE	KOMET PRAZISIONSWERK ZENGE ROBERT BREUNING GMBH	MACHINE REAMER AND REAMING HEAD FOR A MACHINE REAMER MACHINE REAMER
IN/PCT/2002/01059 Dt. 8/16/02	PCT/EP01/02010 Dt. 2/22/01	100 08 353.6 Dt. 2/23/00	DE	ZIMMER AG.	APPARATUS FOR DETECTING SLUBS IN A RUNNING THREAD OR BUNDLE OF FIBERS
IN/PCT/2002/01060 Dt. 8/16/02	PCT/JP01/11247 Dt. 12/21/01	2000-391136 Dt. 12/22/00	JP	HUNET INC AND OTHERS	LIQUIS CRYSTAL DRIVE APPARATUS AND GRADATION DISPLAY METHOD
IN/PCT/2002/01061 Dt. 8/16/02	PCT/US01/48128 Dt. 12/12/01	09/752,791 Dt. 12/28/00	US	GE MEDICAL SYSTEMS GLOBAL TECHNOLOGY COMPANY	METHOD AND APPARATUS FOR OBTAINING AND DISPLAYING COMPUTED TOMOGRAPHY IMAGES USING A FLUOROSCOPY IMAGING SYSTEM
IN/PCT/2002/01062 Dt. 8/16/02	PCT/JP02/00329 Dt. 1/18/02	2001-012451 Dt. 1/19/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	BASE STATION APPARATUS AND RADIO TRANSMISSION METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01063	PCT/US01/03699	09/519,362	US	BERGAMO PETER J.	BIT FOR REMOVING DAMAGED SCREWS
Dt. 8/19/02	Dt. 2/23/01	Dt. 3/6/00			
IN/PCT/2002/01064	PCT/JP00/09053	2000-044945	JP	SHOWA CORPORATION AND OTHERS	DUST COVER MOUNTING STRUCTURE OF HYDRAULIC SHOCK ABSORBER
Dt. 8/19/02	Dt. 12/20/00	Dt. 2/22/00			
IN/PCT/2002/01065	PCT/AT02/00010	A 57/2001	AT	BACHER, HELMUT AND OTHERS	APPARATUS FOR COMMINUTING SYNTHETIC PLASTIC WASTE MATERIAL
Dt. 8/19/02	Dt. 1/14/02	Dt. 1/15/01			
IN/PCT/2002/01066	PCT/US01/06008	09/540,124	US	CELANESE INTERNATIONAL CORPORATION	CATALYTIC COMPOSITION FOR CARBONYLATION CARBONYLATION INCLUDING IRIDIUM PYRIDINE POLYMERS
Dt. 8/19/02	Dt. 2/23/01	Dt. 3/31/00			
AND					
IN/PCT/2002/01067	PCT/EP01/02314	00400622.7	FR	THOMSON LICENSING S.A.	DEMULTIPLEXING DEVICES AND PROCESS FOR AT LEAST TWO TRANSPORT STREAMS AND A CORRESPONDING DIGITAL STREAM
Dt. 8/19/02	Dt. 3/1/01	Dt. 3/3/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01068 Dt. 8/19/02	PCT/US01/08142 Dt. 3/13/01	60/190,378 Dt. 3/17/00	US	THOMSON LICENSING S.A.	METHOD AND APPARATUS FOR SIMULTANEOUS RECORDING AND DISPLAYING TWO DIFFERENT VIDEO PROGRAMS
IN/PCT/2002/01069 Dt. 8/19/02	PCT/US01/10101 Dt. 3/28/01	09/537,065 Dt. 3/28/00	US	DIABETES DIAGNOSTICS INC	RAPID RESPONSE GLUCOSE SENSOR
IN/PCT/2002/01070 Dt. 8/19/02	PCT/US01/06191 Dt. 2/26/01	60/184,601 Dt. 2/24/00	US	WASHINGTON UNIVERSITY AND OTHERS	HYMANIZED ANTIBODIES THAT SEQUESTER A BETA PEPTIDE
IN/PCT/2002/01071 Dt. 8/19/02	PCT/NL01/00054 Dt. 1/26/01	1014182 Dt. 1/26/00	NL	SPECIAL PRODUCTS FOR INDUSTRY V.O.F.	WHEEL PROVIDED WITH DRIVING MEANS
IN/PCT/2002/01072 Dt. 8/19/02	PCT/EP01/02326 Dt. 3/1/01	0005240.7 Dt. 3/3/00	GB	SMITHKLINE BEECHAM BIOLOGICALS S.A.	VACCINE FOR THE TREATMENT OF ARTEROSCLEROSIS ARTEROSCLEROSIS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/01073	PCT/US01/04079	09/503,939	US	INTEL CORPORATION	MODULAR BIOS UPDATE MECHANISM
Dt. 8/20/02	Dt. 2/7/01	Dt. 2/14/00			
IN/PCT/2002/01074	PCT/US01/08317	09/528,949	US	OWENS CORNING METHOD FOR CONTROLLING WIND ANGLE AND WAYWIND DURING STRAND PACKAGE BUILDUP	
Dt. 8/20/02	Dt. 3/16/01	Dt. 3/21/00			
IN/PCT/2002/01075	PCT/US01/08450	09/531,380	US	OWENS CORNING METHOD OF CONTROLLING STRAND GUIDE POSITION DURING PACKAGE BUILDUP	
Dt. 8/20/02	Dt. 3/16/01	Dt. 3/21/00			
IN/PCT/2002/01076	PCT/US01/08569	09/539,956	US	OWENS CORNING A BUSHING INCLUDING A TERMINAL EAR AND A METHOD OF MANUFACTURING THE BUSHING	
Dt. 8/20/02	Dt. 3/16/01	Dt. 3/31/00			
IN/PCT/2002/01077	PCT/JP01/11018	2000-392325	JP	NISSEI ASB MOLDING APPARATUS MACHINE CO.LTD. AND METHOD	
Dt. 8/20/02	Dt. 12/17/01	Dt. 12/25/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01078 Dt. 8/20/02	PCT/EP01/01954 Dt. 2/21/01	100 10 508.4 Dt. 3/7/00	DE	CORONET WERKE GMBH	CLEANING OR APPLICATION DEVICE HAVING A SPONGE BODY AND METHOD FOR ITS MANUFACTURE
IN/PCT/2002/01079 Dt. 8/20/02	PCT/JP02/00116 Dt. 1/11/02	2001-5678 Dt. 1/12/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	TRANSMISSION APPARATUS AND TRANSMISSION TRANSMISSION METHOD
IN/PCT/2002/01080 Dt. 8/21/02	PCT/US01/05067 Dt. 2/16/01	60/183,474 Dt. 2/18/00	US	INCEP TECHNOLOGIES INC	METHOD AND APPARATUS FOR PROVIDING POWER TO PROVIDING POWER TO A INTEGRATED THERMAL AND EMI MANAGEMENT
IN/PCT/2002/01081 Dt. 8/21/02	PCT/US01/05162 Dt. 2/16/01	09/510,777 Dt. 3/23/00	US	FLINT INK CORPORATION	PROCESS FOR MANUFACTURING PIGMENTS
IN/PCT/2002/01082 Dt. 8/21/02	PCT/US01/07454 Dt. 3/8/01	60/190,417 Dt. 3/17/00	US	THOMSON LICENSING S.A.	METHOD AND APPARATUS FOR SIMULTANEOUS RECORDING AND DISPLAYING TWO DIFFERENT VIDEO PROGRAMS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01083	PCT/AU01/00222	PQ 5994 Dt. 3/2/01	AU Dt. 3/3/00	TECHNOLOGICAL RESOURCES PTY LTD.	DIRECT SMELTING PROCESS AND APPARATUS APPARATUS
Dt. 8/22/02					
IN/PCT/2002/01084	PCT/US01/06271	60/185,658 Dt. 2/28/01	US Dt. 2/29/00	AUBURN UNIVERSITY AND OTHERS	GENETIC ENGINEERING OF DROUGHT TOLERANCE VIA A PLASTID GENOME
Dt. 8/22/02					
IN/PCT/2002/01085	PCT/US01/06275	60/186,308 Dt. 2/28/01	US Dt. 3/2/00	AUBURN UNIVERSITY AND OTHERS	MARKER FREE TRANSGENIC PLANTS:ENGINEERING THE CHLOROPLAST GENOME WITHOUT THE USE OF ANTIBIOTIC SELECTION
Dt. 8/22/02					
IN/PCT/2002/01086	PCT/US01/06276	60/185,660 Dt. 2/28/01	US Dt. 2/29/00	AUBURN UNIVERSITY AND OTHERS	MULTIPLE GENE EXPRESSION FOR ENGINEERING NOVEL PATHWAYS AND HYPEREXPRESSION OF FOREIGN PROTEINS IN PLANTS
Dt. 8/22/02					
IN/PCT/2002/01087	PCT/US01/06287	60/185,862 Dt. 2/28/01	US Dt. 2/29/00	AUBURN UNIVERSITY AND OTHERS	EXPRESSION OF AN ANTIMICROBIAL PEPTIDE VIA THE PLASTID GENOME TO CONTROL PHYTOPATHOGENIC BACTERIA
Dt. 8/22/02					

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01088 Dt. 8/22/02	PCT/US01/06274 Dt. 2/28/01	60/185,661 Dt. 2/29/00	US	AUBURN UNIVERSITY AND OTHERS	PRODUCTION OF ANTIBODIES IN TRANSGENIC TRANSGENIC PLASTIDS
IN/PCT/2002/01089 Dt. 8/23/02	PCT/US01/06288 Dt. 2/28/01	60/185,987 Dt. 3/1/00	US	AUBURN UNIVERSITY AND OTHERS	PRODUCTION OF PHARMACEUTICAL PROTEINS IN PROTEINS IN TRANSGENIC PLASTIDS
IN/PCT/2002/01090 Dt. 8/23/02	PCT/AU01/00183 Dt. 2/22/01	PQ 7088 Dt. 2/22/00	AU	OCCUPATIONAL & MEDICAL INNOVATIONS LTD	A SINGLE USE SYRINGE
IN/PCT/2002/01091 Dt. 8/23/02	PCT/BE01/00037 Dt. 2/28/01	2000/0180 Dt. 08/03/00	BE	ORGANIC WASTE SYSTEMS NAAMLOZE VENNOOTSCHAP	METHOD FOR TREATING WASTE WITH AN ORGANIC FRACTION
IN/PCT/2002/01092 Dt. 8/26/02	PCT/GB01/00904 Dt. 3/7/01	0005477.5 Dt. 3/7/00	GB	RESOLUTION CHEMICAL LIMITED	PROCESS FOR THE PREPARATION OF CITALOPRAM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country,	Applicant Details	Title of Invention
IN/PCT/2002/01093 Dt. 8/26/02	PCT/FI01/00203 Dt. 2/28/01	20000480 Dt. 3/1/00	FI	ORION CORPORATION AND OTHERS	DERIVATIVES OF QUINOLINE AS ALPHA-2 ALPHA-2 ANTAGONISTS
IN/PCT/2002/01094 Dt. 8/26/02	PCT/ZA01/00024 Dt. 2/23/01	2000/0887 Dt. 2/23/00	ZA	POTCHEFSTROOM DRIVE CIRCUIT AND UNIVERSITY FOR CHRISTIAN HIGHER EDUCATION	METHOD FOR MOSFET
IN/PCT/2002/01095 Dt. 8/26/02	PCT/EP01/03745 Dt. 4/3/01	100 17 044.7 Dt. 4/5/00	DE	HANSGROHE AG.	MULTIWAY VALVE FOR SANITARY FITTINGS
IN/PCT/2002/01096 Dt. 8/26/02	PCT/EP01/02384 Dt. 3/2/01	200 04 757.4 Dt. 3/15/00	DE	SCHUNK GMBH & CO.KG.FABRIK FUR SPANN UND GREIFWERKZEUGE	PARALLEL GRIPPER
IN/PC 2002/01097 Dt. 8/26/02	PCT/IL00/00106 Dt. 2/21/00	PCT/IL00/00106 Dt. 2/21/00	IL	DIL SHAM VENTURES	APPARATUS FOR EXTRACTING PORTABLE WATER FROM THE ENVIRONMENTAL AIR

National Application No and date	Phase	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01098	Dt. 8/26/02	PCT/EP01/01289	100 10 572.6 Dt. 2/7/01	DE	CORONET-WERKE GMBH	BRISTLE WITH AN ANTIMICROBIAL FINISH, BRUSHWARE WITH SUCH BRISTLES AND PACK FOR SUCH BRISTLES OR BRUSHWARE
IN/PCT/2002/01099	Dt. 8/27/02	PCT/US01/06749	09/513,875 Dt. 2/23/01	US	GENERAL VALVE INC	FIRE SAFE CLOSURE RING SEAL SYSTEM FOR PLUG VALVES
IN/PCT/2002/01100	Dt. 8/27/02	PCT/US01/07679	60/188,275 Dt. 3/9/01	US	BIOPROCESSORS MICROREACTOR CORPORATION	MICROREACTOR
IN/PCT/2002/01101	Dt. 8/27/02	PCT/JP01/01497	2000-53113 Dt. 2/28/01	JP	KYOCERA CORPORATION AND OTHERS	PORTABLE INFORMATION TERMINAL AND TERMINAL AND DIGITAL CAMERA THEREFOR AND PORTABLE DIGITAL CAMERA INFORMATION TERMINAL SYSTEM
IN/PCT/2002/01102	Dt. 8/27/02	PCT/US01/06337	60/185,701 Dt. 2/28/01	US	WORLDSPACE CORPORATION	METHOD AND APPARATUS FOR MOBILE PLATFORM RECEPTION AND SYNCHRONIZATION IN DIRECT DIGITAL SATELLITE BROADCAST SYSTEM

National Phase Application No and Date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01103 Dt. 8/27/02	PCT/GB01/00796 Dt. 2/26/01	0004360.4 Dt. 2/25/00	GB	AUTOSPAN LIMITED	VALVE ARRANGEMENT AND TRAFFIC CALMING DEVICE INCORPORATING SUCH AN ARRANGEMENT
IN/PCT/2002/01104 Dt. 8/27/02	PCT/EP01/02500 Dt. 3/6/01	100 10 509.2 Dt. 3/8/00	DE	AWD PHARMA GMBH & CO.KG.	PHARMACEUTICAL FORMULATIONS
IN/PCT/2002/01105 Dt. 8/28/02	PCT/FR01/00805 Dt. 3/16/01	00/3484 Dt. 3/17/00	FR	SAINT-GOBAIN ISOVER	MINERAL WOOL COMPOSITION
IN/PCT/2002/01106 Dt. 8/28/02	PCT/CN01/00112 Dt. 2/5/01	00213631.7 Dt. 2/29/00	CN	HAN WEI	HIGH-PERFORMANCE PROPELLER
IN/PCT/2002/01107 Dt. 8/28/02	PCT/BR01/00042 Dt. 4/6/01	PI 0001191-6 Dt. 4/7/00	BR	JOHNSON & JOHNSON INDUSTRIA E COMERCIO LTDA	A PORTABLE DISPOSABLE PERSONAL ARTICLE PERSONAL ARTICLE CONTAINING A PRODUCT FOR BODY CARE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01108 Dt. 8/28/02	PCT/US01/07392 Dt. 3/6/01	60/187,481 Dt. 3/17/00	US	PRICEWATER HOUSE COOPERS AND SYSTEM FIR L.L.P	METHOD, PROCESS AND SYSTEM FOR OPTIMIZED OUTCOME DRIVEN WORKFLOW SYNTHESIS AND REDUCTION
IN/PCT/2002/01109 Dt. 8/28/02	PCT/US01/05876 Dt. 2/26/01	60/185,051 Dt. 2/25/00	US	EDGENET INC	METHOD OF SYSTEM FOR MONITORING AN APPLICATION
IN/PCT/2002/01110 Dt. 8/28/02	PCT/JP02/00950 Dt. 2/6/02	2001-0300047 Dt. 2/6/01	JP	NTT DOCOMO INC	APPARATUS AND METHOD FOR MEDIATING BETWEEN CALLERS AND RECEIVERS USING MOBILE PHONES
IN/PCT/2002/01111 Dt. 8/29/02	PCT/DE01/00416 Dt. 2/2/01	100 08 812.0 Dt. 2/25/00	DE	SIEMENS AG.	METHOD FOR OPERATING AND DEVICE FOR MONITORING A TECHNICAL INSTALLATION
IN/PCT/2002/01112 Dt. 8/29/02	PCT/EP01/04085 Dt. 4/10/01	100 20 818.5 Dt. 4/28/00		DEGUSSA AG.	2,6-DIAMINO-6-METHYL-HEPTANOIC ACID AND DERIVATIVES, PROCESSES FOR THE PREPARATION THEREOF AND USE THEREOF

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01113 Dt. 8/29/02	PCT/FI01/00266 Dt. 3/16/01	00302207.6 Dt. 3/17/00	FI	ORION CORPORATION	USE OF DERAMICICLE FOR THE TREATMENT OF ANXIETY AND DEPRESSION
IN/PCT/2002/01114 Dt. 8/30/02	PCT/EP01/03320 Dt. 3/23/01	100 15 4543.0 Dt. 3/29/00	DE	STEAG ENCOTEC GMBH	METHOD AND DEVICE FOR PRODUCING HIGHLY PURE WATER
IN/PCT/2002/01115 Dt. 8/30/02	PCT/JP02/00264 Dt. 1/17/02	2001-10835 Dt. 1/18/01	JP	MAT'SUSHITA ELECTRIC INDUSTRIAL CO.,LTD.	PEAK POWER SUPPRESSION APPARATUS AND APPARATUS AND PEAK POWER SUPPRESSION METHOD
IN/PCT/2002/01116 Dt. 9/2/02	PCT/KR01/00321 Dt. 3/2/01	2000/11004 Dt. 3/6/00	KR	LG ELECTRONICS INC	SUPPLYING AND EXHAUSTING SYSTEM IN PLASMA POLYMERIZING APPARATUS
IN/PCT/2002/01117 Dt. 9/2/02	PCT/DE01/00368 Dt. 1/31/01	100 04 505.7 Dt. 2/19/00	DE	NICE TOYS GMBH	MODULAR CONSTRUCTION SYSTEM CONSISTING OF HOLLOW CUBE MODULES AND INSERTABLE CONNECTOR ELEMENTS FOR ASSEMBLY WITH SAID MODULES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01118 Dt. 9/2/02	PCT/KR01/00322 Dt. 3/2/01	2000/12101 Dt. 2/10/00		LG ELECTRONICS INC	PLASMA POLYMERIZATION SYSTEM AND METHOD FOR PLASMA POLYMERIZATION
IN/PCT/2002/01119 Dt. 9/2/02	PCT/US01/40302 Dt. 3/16/01	60/190,630 Dt. 3/20/00	US	WYETH	HORMONE REPLACEMENT THERAPY USING A COMBINATION OF CONJUGATED ESTROGENS AND MEDROXYPROGESTERONE ACETATE
IN/PCT/2002/01120 Dt. 9/2/02	PCT/EP01/02008 Dt. 2/22/01	100 11 464.4 Dt. 3/10/00	DE	WOBBEN ALLOYS	BEARING FOR AN ADJUSTABLE ROTOR BLADE ON A WIND ENERGY PLANT
IN/PCT/2002/01121 Dt. 9/2/02	PCT/FI01/00241 Dt. 3/12/01	20000577 Dt. 3/13/00	FI	ORION CORPORATION	PYRIDAZINYL PHENYL HYDRAZONES USEFUL AGAINST CONGESTIVE HEART FAILURE
IN/PCT/2002/01122 Dt. 9/2/02	PCT/SE01/00326 Dt. 2/16/01	000537.1 Dt. 2/18/00	SE	LUNDBLAD, LEIF, J.	USE OF A COMPOUND FOR PREPARING A DRUG

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01123	PCT/US01/07169	09/518,075 Dt. 3/2/01	US Dt. 3/2/00	INVERNESS MEDICAL TECHNOLOGY INC	COMBINED LANCET AND ELECTROCHEMICAL ELECTROCHEMICAL ANALYTE-TESTING APPARATUS
Dt. 9/2/02	Dt. 3/2/01				
IN/PCT/2002/01124	PCT/EP01/03418	100 15 097.7 Dt. 3/26/01	DE Dt. 3/28/00	GIESECKE & DEVRIENT GMBH	PHOTOENGRAVED PRINTED DATA CARRIER
Dt. 9/3/02	Dt. 3/26/01				
IN/PCT/2002/01125	PCT/US01/14915	09/577,407 Dt. 5/8/01	US Dt. 5/17/00	AVISTA LABORATORIES INC	ION EXCHANGE MEMBRANE FUEL CELL
Dt. 9/3/02	Dt. 5/8/01				
IN/PCT/2002/01126	PCT/EP01/02248	100 11 163.7 Dt. 2/28/01	DE Dt. 2/28/00	E.W.HANDELS-UND CONSULTING GMBH	METHOD FOR THE ESRSPECTROSCOPIC DETECTION OF DETECTION OF CHANGES IN THE TRANSPORT PROPERTIES OF ALBUMIN IN AN ALBUMIN-CONTAINING SAMPLE,ESR-SPECTROMETER FOR CARRYING OUT SAID METHOD AND USE OF THE METHOD FOR
Dt. 9/3/02	Dt. 2/28/01				
IN/PCT/2002/01127	PCT/EP01/00083	100 05 150.2 Dt. 1/5/01	DE Dt. 2/7/00	MERCK PATENT GMBH	PROCESS FOR THE PREPARATION OF 5-ARYLNICOTINALDEHYDES
Dt. 9/3/02	Dt. 1/5/01				

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01128 Dt. 9/3/02	PCT/GB01/00990 Dt. 3/7/01	0005564.0 Dt. 3/8/00	GB	INVERNESS MEDICAL LIMITED	MEASUREMENT OF SUBSTANCES IN LIQUIDS
IN/PCT/2002/01129 Dt. 9/3/02	PCT/US01/07674 Dt. 3/12/01	60/188,507 Dt. 3/10/00	US	ADVANCED RESEARCH & TECHNOLOGY INSTITUTE INC	MULIPOTENT CELL AND CARDIOMYOCYTE CELL POPULATIONS, CELL POPULATIONS, AND ROUTES TO USES OF SAME
IN/PCT/2002/01130 Dt. 9/3/02	PCT/US00/16992 Dt. 6/21/00	09/526,600 Dt. 3/16/00	US	THOMSON LICENSING S.A.	PROGRAM GUIDE INFORMATION AND PROCESSOR FOR PROVIDING PROGRAM AND CHANNEL SUBSTITUTION
IN/PCT/2002/01131 Dt. 9/4/02	PCT/NL01/00196 Dt. 3/9/01	00200857.1 Dt. 3/9/00	NL	ETHLYN CORPORATION	METHOD FOR REINFORCING A TANK WALL
IN/PCT/2002/01132 Dt. 9/5/02	PCT/GB00/01510 Dt. 4/18/00	PCT/GB00/01510 Dt. 4/18/00	GB	LOHMANN GMBH & CO.KG.	NON-WOVEN TEXTILE STRUCTURE INCORPORATING STABILIZED FILAMENT ASSEMBLIES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01133	PCT/US01/05252	09/510,444 Dt. 2/20/01	US Dt. 2/21/00	WISCONSIN ALUMNI RESEARCH FOUNDATION	METHOD OF MAKING EMBRYOID BODIES FROM PRIMATE FROM PRIMATE EMBRYONIC STEM CELLS
IN/PCT/2002/01134	PCT/US01/06912	09/522,030 Dt. 3/2/01	US Dt. 3/9/00	WISCONSIN ALUMNI RESEARCH FOUNDATION	SERUM FREE CULTIVATION OF PRIMATE EMBRYONIC PRIMATE EMBRYONIC STEM CELLS
IN/PCT/2002/01135	PCT/US01/40217	09/528,349 Dt. 3/1/01	US Dt. 3/17/00	AMERICAN FARM IMPLEMENT & SPECIALTY INC	INTAKE AIR CLEANING APPARATUS
IN/PCT/2002/01136	PCT/EP01/02719	09/525,007 Dt. 3/12/01	DE Dt. 3/14/00	ZENTARIS AG.	NOVEL LHRH ANTAGONISTS, THEIR PREPARATION AND USE AS MEDICAMENTS
IN/PCT/2002/01137	PCT/PCT/KR00/00373	2000-14033 Dt. 4/20/00	KWAK ,HD-JUN Dt. 3/20/00		METHOD AND SYSTEM FOR CONTINUOUSLY PREPARING GASOLINE, KEROSENE AND DIESEL OIL FROM WASTE PLASTICS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01138 Dt. 9/6/02	PCT/EP01/02485 Dt. 3/6/01	100 12 373.2 Dt. 3/14/00	DE	ELBION AG	USE OF PYRIDO[3,2-e] PYRAZINONES AS INHIBITORS OF PHOSPHODIESTERASE 5 FOR THE THERAPY OF ERECTILE DYSFUNCTION
IN/PCT/2002/01139 Dt. 9/9/02	PCT/EP01/02579 Dt. 3/7/01	00106226.4 Dt. 3/22/00	DE	SIEMENS AG.	METHOD FOR REMOVING A SEALING MEANS
IN/PCT/2002/01140 Dt. 9/9/02	PCT/SE00/02120 Dt. 10/27/00	9904116-2 Dt. 11/15/99	SE	ALFA LAVAL AB.	A METHOD OF CLEANING CRANKCASE GAS
IN/PCT/2002/01141 Dt. 9/9/02	PCT/IL01/00238 Dt. 3/12/01	135117 Dt. 3/16/00	IL	MEDIGUS LTD.	FUNDOPLICATION APPARATUS AND METHOD
IN/PCT/2002/01142 Dt. 9/9/02	PCT/AU00/00116 Dt. 2/18/00	PCT/AU00/00116 Dt. 2/18/00	AU	ORION 21 A.D.PTY LTD.	LUMINESCENT GEL COATS AND MOLDABLE RESINS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01143 Dt. 9/10/02	PCT/JP02/00713 Dt. 1/30/02	01 102046.8 Dt. 1/30/01	JP	KABUSHIKI KAISHA OFFICE NOA	METHOD AND SYSTEM FOR COMPRESSING MOTION IMAGE MOTION IMAGE INFORMATION
IN/PCT/2002/01144 Dt. 9/10/02	PCT/US01/08553 Dt. 3/19/01	60/190,429 Dt. 3/17/00	US	CELL THERAPEUTICS INC	POLYGLUTAMIC ACID-CAMPTOTHECIN CONJUGATES AND METHODS OF PREPARATION
IN/PCT/2002/01145 Dt. 9/10/02	PCT/US01/07206 Dt. 3/6/01	00200793.8 Dt. 3/6/00	US	ENTRIQ AND IRDETO ACCESS BV	METHOD AND SYSTEM TO UNIQUELY ASSOCIATE ASSOCIATE MULTICAST CONTENT WITH EACH OF MULTIPLE RECIPIENTS
IN/PCT/2002/01146 Dt. 9/10/02	PCT/AU01/00235 Dt. 3/7/01	PQ 6112 Dt. 3/9/00	AU	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION	INK AND DAMPENING SOLUTION DETERMINATION IN DETERMINATION IN OFFSTE PRINTING
IN/PCT/2002/01147 Dt. 9/10/02	PCT/JP02/00725 Dt. 1/30/02	2001-24523 Dt. 1/31/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	RADIO COMMUNICATION SYSTEM, MOBILE SYSTEM, MOBILE TERMINAL UNIT THEREOF, AND AZIMUTH DETERMINING METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01148 Dt. 9/10/02	PCT/JP02/00410 Dt. 1/22/02	2001-13638 Dt. 1/22/01	JP	NIPPON SODA CO.LTD.	PROCESSES FOR THE PREPARATION OF DIPHENYLSULFONE COMPOUNDS
IN/PCT/2002/01149 Dt. 9/10/02	PCT/US01/07558 Dt. 3/9/01	09/523,005 Dt. 3/10/00	US	S.C.JOHNSON & SON INC	FRAGRANCED HYDROGEL AIR FRESHNER KITS
IN/PCT/2002/01150 Dt. 9/11/02	PCT/US01/07797 Dt. 3/12/01	60/188,188 Dt. 3/10/00	US	EURO-CELTIQUE S.A.	ARYL SUBSTITUTED PYRIDINES PYRIMIDINES, PYRAZINES AND TRIAZINES AND THE USE
IN/PCT/2002/01151 Dt. 9/11/02	PCT/AU00/01041 Dt. 9/4/00	PQ 5983 Dt. 3/3/00	AU	CITRUS SENSATION PTY LTD.	FRUIT AND VEGETABLE PRESERVATIVE PRESERVATIVE
IN/PCT/2002/01152 Dt. 9/11/02	PCT/FR01/00675 Dt. 3/7/01	00/3803 Dt. 3/24/00	FR	SKF FRANCE	INSTRUMENTED ANTI-FRICTION BEARING PROVIDED WITH A SEALING DEVICE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of invention
IN/PCT/2002/01153 Dt. 9/11/02	PCT/US01/09011 Dt. 3/20/01	60/190,613 Dt. 3/20/00	US	PIGTEL CORPORATION	ORGANIZING AND COMBINING A HIERARCHY OF CONFIGURATION PARAMETERS TO PRODUCE AN ENTITY PROFILE FOR AN ENTITY ASSOCIATED WITH A COMMUNICATIONS NETWORK
IN/PCT/2002/01154 Dt. 9/11/02	PCT/US00/08917 Dt. 4/4/00	PCT/US00/08917 Dt. 4/4/00	US	CELANESE INTERNATIONAL CORPORATION	INK RECEPTIVE COATING COMPOSITIONS CONTAINING AMINE FUNCTIONAL MONOMER GRAFTED POLY(VINYL ALCOHOL)
IN/PCT/2002/01155 Dt. 9/11/02	PCT/US01/12637 Dt. 4/18/01	60/198,000 Dt. 4/18/00	US	ELI LILLY AND COMPANY	PROCESS FOR PREPARING LIPID II
IN/PCT/2002/01156 Dt. 9/11/02	PCT/US01/12630 Dt. 4/18/01	60/197,237 Dt. 4/18/00	US	ELI LILLY AND COMPANY	A GLYCOPEPTIDE AND PREPARATION THEREOF
IN/PCT/2002/01157 Dt. 9/11/02	PCT/EP01/02942 Dt. 3/15/01	100 13 117.4 Dt. 3/17/00	DE	THORWESTEN VENT GMBH	RECEIVING -SILO (BUNKER) AND/OR FILTERING DEVICE FOR COMBUSTIBLE DUSTY MATERIAL

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01158 Dt. 9/11/02	PCT/DE01/00674 Dt. 2/20/01	100 18 452.9 Dt. 4/13/00	DE	WIDIA GMBH	CUTTING INSRET
IN/PCT/2002/01159 Dt. 9/12/02	PCT/SG00/00023 Dt. 2/15/00	PCT/SG00/00023 Dt. 2/15/00		INSTITUTE OF MOLECULAR BIOLOGY	BACTERIAL ISOLATES OF THE GENUS KLEBSIELLA, AND AND KLEBSIELLA, AND AND ISOMALTULOSE SYNTHASE GENE ISOLATED THEREFORM
IN/PCT/2002/01160 Dt. 9/13/02	PCT/IB01/00657 Dt. 4/23/01	09/560,238 Dt. 4/28/00	US	EATON CORPORATION	MODULAR PULL-TYPE RELEASE SYSTEM
IN/PCT/2002/01161 Dt. 9/13/02	PCT/IB01/00645 Dt. 4/18/01	09/552,276 Dt. 4/19/00	US	EATON CORPORATION	FRICTION CLUTCH WITH AN ADJUSTMENT LIMITING DEVICE
IN/PCT/2002/01162 Dt. 9/13/02	PCT/US01/05247 Dt. 3/19/01	09/542,557 Dt. 4/3/00	US	ALSTOM POWER INC	LOAD BASED CONTROL SYSTEM FOR ACTIVE LEAKAGE CONTROL IN AN AIR PREHEATER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01163	PCT/JP02/00589	2001-20449	JP	TOYO ENGINEERING CORPORATION	REACTOR
Dt. 9/13/02	Dt. 1/28/02	Dt. 1/29/01			
IN/PCT/2002/01164	PCT/US01/10097	09/537,599	US	INVERNESS MEDICAL TECHNOLOGY INC	CONTINUOUS PROCESS FOR MANUFACTURE OF MANUFACTURE OF DISPOSABLE ELECTRO-CHEMICAL SENSOR
Dt. 9/13/02	Dt. 3/28/01	Dt. 3/28/00			
IN/PCT/2002/01165	PCT/US01/05806	09/526,406	US	MOLECULAR METALLURGY INC	SCALPEL BLADE HAVING HIGH SHARPNESS AND TOUGHNESS
Dt. 9/16/02	Dt. 3/14/01	Dt. 3/15/00			
IN/PCT/2002/01166	PCT/IL01/00291	135335	IL	LYCORED NATURAL PRODUCTS INDUSTRIES LTD.	METHOD AND COMPOSITIONS FOR PREVENTING PREVENTING HORMONE INDUCED ADVERSE EFFECTS.
Dt. 9/16/02	Dt. 3/28/01	Dt. 3/29/00			
IN/PCT/2002/01167	PCT/DE01/01062	100 13 496.3	DE	HASECKE GUIDO AND OTHERS	FLOOR OR WALL COVERING FORM CERAMICS, WOOD, PLASTIC, NATURAL OR ARTIFICIAL STONE AND A TILE OR PANELS USED FOR THE SAME
Dt. 9/16/02	Dt. 3/20/01	Dt. 3/20/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01168 Dt. 9/16/02	PCT/US01/12835 Dt. 4/20/01	09/553,698 Dt. 4/20/00	US	THE PROCTER & GAMBLE COMPANY	DISPERSIBLE ABSORBENT PRODUCTS AND METHODS OF MANUFACTURE AND USE
IN/PCT/2002/01169 Dt. 9/16/02	PCT/US01/04303 Dt. 2/12/01	09/515,153 Dt. 2/29/00	US	MCIWORLDCOM INC	METHOD OF MONITORING THE AVAILABLE OF A MESSAGING AND VOIP NETWORK
IN/PCT/2002/01170 Dt. 9/16/02	PCT/US01/06370 Dt. 2/28/01	09/517,250 Dt. 3/2/00	US	MCI WORLDCOM INC	AN INTERNET RADIO COMMUNICATION SYSTEM
IN/PCT/2002/01171 Dt. 9/17/02	PCT/KR01/00984 Dt. 6/9/01	2000/31987 Dt. 6/10/00	KR	LG ELECTRONICS INC AND OTHERS ALLOY	HYDROGEN STORAGE
IN/PCT/2002/01172 Dt. 9/17/02	PCT/CZ01/00015 Dt. 3/8/01	PV 2000-969 Dt. 3/17/00	CZ	SIREK MILAN AND OTHERS	THE METHOD OF CHEMICAL RECYCLING OF POLYETHYLENE TEREPHTHALATE WASTE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01173 Dt. 9/17/02	PCT/SG01/00040 Dt. 3/20/01	200001593-3 Dt. 3/20/00	SG	CREATIVE TECHNOLOGY LTD.	MULTIMEDIA KEYBOARD WITH STRING INSTRUMENT STRING INSTRUMENT MODULE
IN/PCT/2002/01174 Dt. 9/13/02	PCT/CA01/00188 Dt. 2/15/01	2,301,252 Dt. 3/17/00	CA	HYDRO-QUEBEC	METHOD FOR PRODUCING GASEOUS HYDROGEN BY CHEMICAL REACTION OF METALS OR METAL HYDRIDS SUBJECTED TO INTENSE MECHANICAL DEFORMATIONS
IN/PCT/2002/01175 Dt. 9/17/02	PCT/EP01/06196 Dt. 5/31/01	0014082.2 Dt. 6/10/00	GB	GLAXO GROUP LIMITED	METHOD AND APPARATUS FOR TRANSFERRING A DEFINED QUANTITY OF POWDER
IN/PCT/2002/01176 Dt. 9/18/02	PCT/US01/10182 Dt. 3/29/01	60/192,826 Dt. 3/29/00	US	VERTEX PHARMACEUTICALS INCORPORATED	CARBAMATE CASPASE INHIBITORS AND USES THEREOF
IN/PCT/2002/01177 Dt. 9/18/02	PCT/SE01/00537 Dt. 3/15/01	0001035-5 Dt. 3/20/00	SE	FOLDY PAC TRADING AB	CONNECTIONS DEVICE BOX, AND CLAMP

National Application No and date	Phase	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01178	Dt. 9/18/02	PCT/AU01/00361	PQ 6607 Dt. 3/30/01	AU Dt. 3/31/00	AUSTRALIAN FOOD INDUSTRY SCIENCE CENTRE AND OTHERS	NUTRITIONAL MINERAL FORTIFICATION OF MILK MILK
IN/PCT/2002/01179	Dt. 9/18/02	PCT/HU00/00105	P 0001196 Dt. 10/13/00	HU Dt. 3/21/00	PELCZ ANTAL	APPARATUS FOR ROLLING WORKPIECES PARTICULARLY METAL FOILS
IN/PCT/2002/01180	Dt. 9/18/02	PCT/US01/07411	60/190,810 Dt. 3/8/01	US Dt. 3/21/00	ORTHO MCNEIL S INC	PROCESS FOR PHARMACEUTICAL FORMING AN AMIDE BOND BOND
IN/PCT/2002/01181	Dt. 9/18/02	PCT/DE01/00966	100 13 809.8 Dt. 3/14/01	DE Dt. 3/21/00	SIEMENS AG.	METHOD AND ARRANGEMENT FOR TRANSMITTING A DATA PACKET FROM A FIRST NETWORK UNIT TO A SECOND NETWORK UNIT IN A DATA NETWORK
IN/PCT/2002/01182	Dt. 9/18/02	PCT/US01/09675	09/536,234 Dt. 3/26/01	US Dt. 3/27/00	USF FILTRATION AND SEPARATIONS GROUP INC	METHOD OF PREVENTING SHORT OF A CAPILLARY OR OF A CAPILLARY OR WICKING FILL DEVICE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01183 Dt. 9/18/02	PCT/US01/09673 Dt. 3/26/01	09/536,235 Dt. Dt. 3/27/00	US	USF FILTRATION GROUP INC	METHOD AND DEVICE AND SEPARATION FOR SAMPLING AND ANALYZING ANALYZING INTERTITIAL FLUID AND WHOLE BLOOD SAMPLES
IN/PCT/2002/01184 Dt. 9/18/02	PCT/DE01/01165 Dt. 3/28/01	100 16 135.9 Dt. Dt. 3/31/00	DE	INFINEON TECHNOLOGIES AG.	HOUSING ASSEMBLY FOR AN ELECTRONIC DEVICE DEVICE
IN/PCT/2002/01185 Dt. 9/19/02	PCT/SE01/00294 Dt. 2/14/01	0001149-4 Dt. Dt. 3/31/00	SE	PERGO (EUROPE) AB	A FLOORING COMPRISING SHEET-SHAPED FLOOR ELEMENTS WHICH ARE JOINED BY MEANS OF JOINING MEMBERS
IN/PCT/2002/01186 Dt. 9/19/02	PCT/US00/14147 Dt. 5/23/00	09/536,426 Dt. Dt. 3/27/00	US	LOOK DYNAMICS INC	APPARATUS AND METHOD FOR CHARACTERIZING,ENCODING,STORING,AND SEARCHING IMAGES BY SHAPE
IN/PCT/2002/01187 Dt. 9/20/02	PCT/US01/09208 Dt. 3/23/01	09/534,868 Dt. Dt. 3/24/00	US	CELANESE INTERNATIONAL CORPORATION	METHOD OF REMOVING ORGANIC IODIDES FROM ORGANIC MEDIA FROM ORGANIC MEDIA

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01188 Dt. 9/20/02	PCT/US01/11745 Dt. 5/4/01	60/205,982 Dt. 5/19/00	US	ELI LILLY AND COMPANY	A PROCESS FOR PREPARING BIPHENYL COMPOUNDS
IN/PCT/2002/01189 Dt. 9/20/02	PCT/US01/09075 Dt. 3/22/01	09/532,233 Dt. 3/22/00	US	JOHNSON & JOHNSON VISION CARE INC	MOLDS FOR MAKING OPHTHALMIC DEVICES
IN/PCT/2002/01190 Dt. 9/20/02	PCT/US01/09076 Dt. 3/22/01	09/522,234 Dt. 3/22/00	US	JOHNSON & JOHNSON VISION CARE INC	STABLE INITIATOR SYSTEM
IN/PCT/2002/01191 Dt. 9/20/02	PCT/US01/09072 Dt. 3/22/01	09/533,062 Dt. 3/22/00	US	JOHNSON & JOHNSON VISION CARE INC	HYDROGEL WITH INTERNAL WETTING AGENT
IN/PCT/2002/01192 Dt. 9/20/02	PCT/IE01/00033 Dt. 3/12/01	S2000/0191 Dt. 3/10/00	IE	HERBERT STREET TECHNOLOGIES LTD.	A DATA TRANSFER AND MANAGEMENT SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01193 Dt. 9/20/02	PCT/KR01/00497 Dt. 3/28/01	2000-16211 Dt. 3/29/00	KR	ENERTEC KOREA CO.LTD.	MAGNETIC CIRCUIT USING SWITCHING
IN/PCT/2002/01194 Dt. 9/23/02	PCT/US01/09361 Dt. 3/23/01	09/533,547 Dt. 3/23/00	US	CLEARANT INC	METHODS FOR STERILIZING BIOLOGICAL MATERIALS
IN/PCT/2002/01195 Dt. 9/24/02	PCT/JP01/01733 Dt. 3/6/01	2000-084141 Dt. 3/24/00	JP	JAPAN AS REPRESENTED BY PRESIDENT OF TOKYO AND OTHERS	PRECURSOR OF SILK-LIKE MATERIAL, SILK-LIKE MATERIAL, SILK-LIKE MATERIAL PRODUCED THEREFROM, AND METHODS OF PRODUCING THE SAME
IN/PCT/2002/01196 Dt. 9/23/02	PCT/FR01/00917 Dt. 3/27/01	00/04126 Dt. 3/31/00	FR	INTELLITECH (INTELLIGENT TECHNOLOGIES)	METHOD AND DEVICE FOR MANAGING SLOT PARKING OF MOTOR VEHICLES
IN/PCT/2002/01197 Dt. 9/20/02	PCT/US01/09090 Dt. 3/21/01	09/532,599 Dt. 3/22/00	US	DEWALCH TECHNOLOGIES INC	METHOD AND APPARATUS FOR PROCESSING SUBSTANCES IN A SINGLE CONTAINER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01198 Dt. 9/23/02	PCT/US01/10254 Dt. 3/30/01	60/193,944 Dt. 3/31/00	US	PURDUE RESEARCH FOUNDATION	METHOD OF TREATMENT USING LIGAND-IMMUNOGEN LIGAND-IMMUNOGEN CONJUGATES
IN/PCT/2002/01199 Dt. 9/23/02	PCT/EP01/03109 Dt. 3/19/01	100 16 518.4 Dt. 4/3/00	DE	MASCHINENFABRIK K NIEHOFF GMBH & CO.KG	METHOD AND DEVICE FOR PRODUCING AN INSULATED CABLE INSULATED CABLE
IN/PCT/2002/01200 Dt. 9/23/02	PCT/US01/17619 Dt. 5/29/01	09/580,611 Dt. 5/30/00	US	PHILLIPS PETROLEUM COMPANY	DESULFURIZATION AND SORBENTS FOR SAME SAME
IN/PCT/2002/01201 Dt. 9/23/02	PCT/JP01/02443 Dt. 3/27/01	2000-86943 Dt. 3/27/00	JP	SANKYO COMPANY LIMITED	AMIDE-TYPE TRIAZOLE COMPOUNDS
IN/PCT/2002/01202 Dt. 9/23/02	PCT/EP02/00472 Dt. 1/18/02	PD01A000016 Dt. 1/24/01	IT	GEOX S.P.A	CLOTHING VENTILATION DEVICE ALLOWING THE HUMAN BODY TO BREATHE, AND METHOD FOR PRODUCING THE DEVICE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01203 Dt. 9/23/02	PCT/US01/09471 Dt. 3/23/01	09/540,319 Dt. 3/31/00	US	LIFESCAN INC	ELECTRICALLY-CONDUCTIVE PATTERNS FOR MONITORING THE FILLING OF MEDICAL DEVICES
IN/PCT/2002/01204 Dt. 9/23/02	PCT/US01/09510 Dt. 3/23/01	09/541,132 Dt. 3/31/00	US	LIFESCAN INC	CAPILLARY FLOW CONTROL IN A MEDICAL DIAGNOSTIC DEVICE
IN/PCT/2002/01205 Dt. 9/24/02	PCT/US01/09109 Dt. 3/22/01	09/534,789 Dt. 3/24/00	US	SCOTT GEORGE LIII AND WENNER DONALD E.	LAPROSCOPIC INSTRUMENT SYSTEM FOR STONE REMOVAL FOR STONE REMOVAL
IN/PCT/2002/01206 Dt. 9/24/02	PCT/EP01/03609 Dt. 3/29/01	100 15 814.5 Dt. 3/30/00	DE	MAX PLACK GESELLSCHAFT ZUR FORDERUNG DER WISSENSCHAFTEN E.V.	DRUG FOR STIMULATING LEUKOPOIESIS AND LEUKOPOIESIS AND FOR TREATING TUMOR DISEASES,PROTOZOL DISEASES,ACARIASIS AND ARTHROPODIASIS,AND PROCESS FOR PROODUCING IT
IN/PCT/2002/01207 Dt. 9/24/02	PCT/US01/12592 Dt. 4/18/01	09/559,619 Dt. 4/27/00	US	OWENS CORNING COMPOSITES S.P.R.L.	A MOLDABLE PALLET BASED ON A COMBINATION OF COMBINATION OF NATURAL FIBRES AND THERMOPLASTIC POLYMER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01208 Dt. 9/24/02	PCT/US01/11746 Dt. 5/4/01	60/205,822 Dt. 5/19/00	US	ELI LILLY AND COMPANY	SULFONAMIDE DERIVATIVES
IN/PCT/2002/01209 Dt. 9/24/02	PCT/US01/11747 Dt. 5/4/01	60/206,003 Dt. 5/19/00	US	ELI LILLY AND COMPANY	SULFONAMIDE DERIVATIVES
IN/PCT/2002/01210 Dt. 9/24/02	PCT/US00/32869 Dt. 12/8/00	09/564,825 Dt. 5/4/00	US	GENERAL ELECTRIC COMPANY	METHOD FOR ISOLATING POLYMER RESIN FROM SOLUTION RESIN FROM SOLUTION SLURRIES
IN/PCT/2002/01211 Dt. 9/24/02	PCT/DE01/00695 Dt. 2/22/01	00106475.7 Dt. 3/24/00	DE	INFINEON TECHNOLOGIES AG	INDIVIDUAL ARRANGEMENT
IN/PCT/2002/01212 Dt. 9/24/02	PCT/JP01/03087 Dt. 4/10/01	2000-108850 Dt. 4/11/00	JP	SANKYO COMPANY LIMITED AND OTHERS	STABILIZED PHARMACEUTICAL COMPOSITIONS COMPOSITIONS CONTAINING A CALCIUM BLOCKER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details.	Title of Invention
IN/PCT/2002/01213 Dt. 9/24/02	PCT/IB01/00103 Dt. 1/11/01	00400912.2 Dt. 4/3/00	EUROPE	CANAL+ TECHNOLOGIES SOCIETE ANONYME	AUTHENTICATION OF DATA TRANSMITTED IN A DIGITAL TRANSMISSION SYSTEM
IN/PCT/2002/01214 Dt. 9/24/02	PCT/IT01/00184 Dt. 4/13/01	MI2000A000880 Dt. 4/19/00	IT	SAES GETTERS S.P.A.	A PROCESS FOR THE PURIFICATION OF ORGANOMETALLIC COMPOUNDS OR HETEROATOMIC ORGANIC COMPOUNDS WITH A CATALYST BASED ON IRON AND MANGANESE SUPPORTED ON ZEOLITES
IN/PCT/2002/01215 Dt. 9/24/02	PCT/IT01/00185 Dt. 4/13/01	MI2000A000882 Dt. 4/19/00	IT	SAES GETTERS S.P.A	A PROCESS FOR THE PURIFICATION OF ORGANOMETALLIC COMPOUNDS OR HETEROATOMIC ORGANIC COMPOUNDS WITH HYDROGENATED GETTER ALLOYS
IN/PCT/2002/01216 Dt. 9/25/02	PCT/IB01/01156 Dt. 5/17/01	012000000073 Dt. 5/17/00	ELSALVADORE	MANUFACTURAS HUBBERTO BUKELE E HIJOS S.A.D.E CV	SYNTHESIS PROCEDURE FOR BIPHENYLIMIOAZOLYL-BIPHENYLIMIDAZOLYL-(1)-PHENYLMETHANE AND RELATED COMPOUNDS
IN/PCT/2002/01217 Dt. 9/25/02	PCT/US01/12998 Dt. 4/23/01	60/199,208 Dt. 4/24/01	US	HUNTER DOUGLAS COMPRESSIBLE INDUSTRIES B.V. STRUCTURAL PANEL	

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01218 Dt. 9/25/02	PCT/US01/13793 Dt. 4/26/01	09/560,367 Dt. 4/28/00	US	KOSAN BIOSCIENCES INC	PRODUCTION OF POLYKETIDES
IN/PCT/2002/01219 Dt. 9/25/02	PCT/US01/07046 Dt. 3/6/01	09/519,640 Dt. 6/22/00	US	ENECO INC	THERMAL DIODE FOR ENERGY CONVERSION
IN/PCT/2002/01220 Dt. 9/25/02	PCT/US01/10454 Dt. 3/30/01	09/538,708 Dt. 3/30/00	US	MCI WORLD.COM INC	METHOD AND APPARATUS FOR INTERNET-BASED TELEPHONE ACCESS TO PREPAID CARD AND PIN SYSTEMS
IN/PCT/2002/01221 Dt. 9/25/02	PCT/NO1/00143 Dt. 4/4/01	20001743 Dt. 4/5/00	NO	GTO SUBSEA AS	METHOD AND DEVICE FOR SUBSEA DREDGING
IN/PCT/2002/01222 Dt. 9/25/02	PCT/EP00/02928 Dt. 4/1/00	PCT/EP00/02928 Dt. 4/1/00	CH	ABB RESEARCH LTD.	METHOD AND SYSTEM FOR THE ADAPTIVE CONTROL OF COMPLEX PRODUCTION CHAINS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01223 Dt. 9/25/02	PCT/EP01/03700 Dt. 3/13/01	100 17 555.4 Dt. 4/8/00	DE	DYSTAR TEXTILFARBEN GMBH & CO DEUTSCHLAND KG	DYE MIXTURE COMPRISING WATER-SOLUBLE FIBER-REACTIVE AZO DYES, PREPARATION THEREOF AND USE THEREOF
IN/PCT/2002/01224 Dt. 9/26/02	PCT/US01/09495 Dt. 3/23/01	09/535,791 Dt. 3/29/00	US	JOHNSON & JOHNSON VISION CARE INC	CUSTOMIZED PROGRESSIVE ADDITION LENSES LENSES
IN/PCT/2002/01225 Dt. 9/26/02	PCT/US01/09237 Dt. 3/22/01	09/541,376 Dt. 3/31/00		LIFESCAN INC	CAPILLARY FLOW CONTROL IN A FLUIDIC DIAGNOSTIC DEVICE
IN/PCT/2002/01226 Dt. 9/27/02	PCT/IL01/00305 Dt. 4/3/01	135466 Dt. 4/4/00	IL	ENZYMETEC LTD.	ENZYMATIC MODIFICATION OF STEROLS USING STEROL-SPECIFIC LIPASE
IN/PCT/2002/01227 Dt. 9/27/02	PCT/AU01/00380 Dt. 4/5/01	PQ 6790 Dt. 4/7/00	AU	NOVAPHARM PROTECTION SYSTEM	BIOCIDAL PROTECTION SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01228 Dt. 9/27/02	PCT/AU01/00381 Dt. 4/5/01	PQ 6791 Dt. 4/7/00	AU	NOVAPHARM RESEARCH (AUSTRALIA) PTY LTD	PROCESS AND COMPOSITION FOR CLEANING MEDICAL INSTRUMENTS
IN/PCT/2002/01229 Dt. 9/27/02	PCT/EP01/04302 Dt. 4/12/01	0009522.4 Dt. 4/19/00	UK	SMITHKLINE BEECHAM P.L.C.	COMPOSITION
IN/PCT/2002/01230 Dt. 9/27/02	PCT/GB01/00931 Dt. 9/27/02	005016.1 Dt. 3/1/00	GB	PVAXX TECHNOLOGIES LTD.	METHOD AND APPARATUS FOR BLOWMOLDING BLOWMOLDING CAPSULES OF POLYVINYLALCOHOL AND BLOWMOLDED POLYVINYLALCOHOL CAPSULES
IN/PCT/2002/01231 Dt. 9/27/02	PCT/US01/09664 Dt. 3/26/01	60/194,318 Dt. 4/3/00	US	SANKYO COMPANY LIMITED AND OTHERS	MAMMALIAN SPHINGOSINE KINASE TYPE 2 ISOFORMS TYPE 2 ISOFORMS CLONING, EXPRESSION AND METHODS OF USE THEREOF
IN/PCT/2002/01232 Dt. 9/27/02	PCT/EP01/04088 Dt. 4/10/01	00401007.0 Dt. 4/11/00	FR	THOMSON LICENSING S.A.	SYSTEM AND PROCESS FOR STORING SECURELY SECRET INFORMATION, APPARATUS AND SERVER TO BE USED IN SUCH A SYSTEM AND METHOD FOR DISTRIBUTION OF A DIGITAL CONTENT

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01233	PCT/DE01/01238	00110543.6 Dt. 3/29/01	DE	INFINEON TECHNOLOGIES AG Dt. 5/17/00	CIRCUIT ARRANGEMENT FOR DETECTING A DETECTING A FUNCTIONAL DISTURBANCE
Dt. 9/27/02					
IN/PCT/2002/01234	PCT/JP02/01519	2001-51622 Dt. 2/21/02	JP	MITSUSHITA ELECTRIC INDUSTRIAL CO.LTD. Dt. 2/27/01	COMMUNICATION APPARATUS AND TRANSMISSION TRANSMISSION TECHNIQUE SELECTION METHOD
Dt. 9/30/02					
IN/PCT/2002/01235	PCT/US01/09517	09/549,637 Dt. 3/27/01	US	ARKON LIFE SCIENCES Dt. 4/14/00	METHOD OF DETERRING BIRDS FROM PLANT AND STRUCTURAL SURFACES
Dt. 9/30/02					
IN/PCT/2002/01236	PCT/EP01/03466	100 17 306.3 Dt. 3/27/01	DE	PEDEX & CO.GMBH Dt. 4/9/00	METHOD OF PRODUCING BRISTLES FOR APPLYING MEDIA, BRISTLES PRODUCED IN ACCORDANCE WITH THE METHOD AND BRUSHES COMPRISING SUCH BRISTLES
Dt. 9/30/02					
IN/PCT/2002/01237	PCT/IB01/00660	00400971.8 Dt. 4/6/01	EUROPE	CANAL + TECHNOLOGIES SOCIÉTÉ, ANONYME Dt. 4/7/00	APPARATUS FOR AND METHOD OF TESTING APPLICATIONS APPLICATIONS
Dt. 9/30/02					

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01238 Dt. 9/30/02	PCT/US01/13379 Dt. 4/26/01	09/559,542 Dt. 4/28/00	US	ADAMS LABORATORIES INC	GUAIFENESIN SUSTAINED RELEASE FORMULATION AND FORMULATION AND TABLETS
IN/PCT/2002/01239 Dt. 9/30/02	PCT/US01/08314 Dt. 3/16/01	09/532,802 Dt. 3/21/00	US	AMERICA ONLINE INCORPORATED	SYSTEM AND METHOD FOR VOICE ACCESS TO INTERNET-BASED INFORMATION
IN/PCT/2002/01240 Dt. 10/1/02	PCT/US01/11699 Dt. 4/10/01	60/196,257 Dt. 4/11/00	US	VALENT BIOSCIENCES CORP	METHOD FOR PRODUCING NEMATOCIDAL NEMATOCIDAL COMPOSITION BY HEAT TREATING A PH-ADJUSTED FERMENTATION BROTH
IN/PCT/2002/01241 Dt. 10/1/02	PCT/GB01/02060 Dt. 5/10/01	0011903.2 Dt. 5/18/00	GB	ANORMED INC	COMBINANT CHEMOTHERAPY
IN/PCT/2002/01242 Dt. 10/1/02	PCT/IB01/00591 Dt. 4/10/01	PD2000A000083 Dt. 4/11/00	US	SYSTEM SENSOR FIRE DETECTOR DIVISION OF PITWAY CORPORATION	

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01243	PCT/IB01/00592	PD2000A000084 US Dt. 4/10/01	SYS TEM SENSOR DIVISIN OF PITWAY CORPORATION	SYSTEM SENSOR WITH BIDIRECTIONAL COMMUNICATION	SECURITY DEVICE COMMUNICATION
Dt. 10/1/02	Dt. 4/10/01	Dt. 4/11/00			
IN/PCT/2002/01244	PCT/EP01/03233	100 19 104.5	DE	KRONE GMBH	DUPLEX CONNECTOR FOR OPTICAL FIBER PLUG-IN CONNECTORS
Dt. 10/1/02	Dt. 3/21/01	Dt. 4/18/00			
IN/PCT/2002/01245	PCT/US01/05392	09/547,372	US	GENERAL ELECTRIC CO.	REDISTRIBUTED POLYCARBONATE RESIN
Dt. 10/1/02	Dt. 2/20/01	Dt. 4/11/00			
IN/PCT/2002/01246	PCT/US01/10684	60/194,233	US	POPE,JANNES,A KRUSE,ANN,YOUNG,MARVIN	METHOD FOR PREEMPTING THE PRIORITY OF THE PRIORITY OF THE LOWEST PRIORITY CABLE WHEN THE HIGHEST PRIORITY CABLE IS FAILURE
Dt. 10/1/02	Dt. 4/3/01	Dt. 4/3/00			
IN/PCT/2002/01247	PCT/US00/27828	09/607,601	US	AMERICAN STANDARD INC	COMPACT ABSORPTION CHILLER AND SOLUTION FLOW SCHEME THEREOF
Dt. 10/3/02	Dt. 10/10/00	Dt. 6/30/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01248 Dt. 10/3/02	PCT/AU01/00425 Dt. 4/12/01	PQ 6928 Dt. 4/17/00	AU	PURO-SYSTEMS PTY LTD.	HUMIDITY SENSITIVE COMPOSITION
IN/PCT/2002/01249 ENCODING Dt. 10/3/02	PCT/JP02/00853 Dt. 2/1/02	2001-24986 Dt. 2/1/01	JP	MITSUI CHEMICALS INC	NOVEL DNA D-AMINOACYLASE AND PROCESS FOR PRODUCTION D-AMINO ACID USING IT
IN/PCT/2002/01250 Dt. 10/3/02	PCT/US01/06970 Dt. 3/2/01	09/546,997 Dt. 4/12/00	US	PHILLIPS PETROLEUM COMPANY	MATERIALS AND METHOD FOR THE BIOLOGICAL BIOLOGICAL PRODUCTION OF SULFURIC ACID
IN/PCT/2002/01251 Dt. 10/4/02	PCT/US01/00681 Dt. 2/7/01	PCT/US01/00681 Dt. 2/7/01	US	THE MITRE CORPORATION	ROBOTIC MANIPULATION SYSTEM UTILIZING PATTERNED GRANULAR MOTION
IN/PCT/2002/01252 Dt. 10/4/02	PCT/EP01/01038 Dt. 2/1/01	00104531.9 Dt. 3/10/00	DE	MERCK PATENT GMBH	NOVEL USE OF @-(+)-2-[5-(4-FLUOROPHENYL)-3-PYRIDYL]METHYLAMINOMETHYLCHROMANE AND ITS PHYSIOLOGICALLY ACCEPTABLE SALTS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01253	PCT/DE01/01112	00109645.2	DE	INFINEON TECHNOLOGIES AG	SMART CARD
Dt. 10/4/02	Dt. 3/22/01	Dt. 5/5/00			
IN/PCT/2002/01254	PCT/DE01/01088	100 26 639.8	DE	INFINEON TECHNOLOGIES	ARRANGEMENT FOR A FLAT CARRIER WITH A CHIP MODULE IN A PADDED ENVELOPE, AND METHOD OF ARRANGING IT
Dt. 10/4/02	Dt. 3/21/01	Dt. 5/29/00			
IN/PCT/2002/01255	PCT/JP02/01692	2001-106494	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	DIGITAL RADIO COMMUNICATION SYSTEM SYSTEM
Dt. 10/4/02	Dt. 2/26/02	Dt. 2/27/01			
IN/PCT/2002/01256	PCT/DE01/01138	100 16 862.0	DE	SIEMENS AG.	METHOD AND DEVICE FOR OPERATING A TECHNICAL ARRANGEMENT COMPRISING SEVERAL DATA PROCESSING SYSTEMS
Dt. 10/4/02	Dt. 3/23/01	Dt. 4/5/00			
IN/PCT/2002/01257	PCT/GB01/01261	0009619.8	GB	CANCER RESEARCH VENTURES LIMITED	MATERIALS AND METHODS RELATING TO INCREASING VIRAL TITRE
Dt. 10/7/02	Dt. 3/22/01	Dt. 4/18/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01258 Dt. 10/7/02	PCT/AU01/00374 Dt. 4/4/01	PQ 6682 Dt. 4/4/00	AU	ERLING PETER STUART	FARMING SYSTEM FOR SOLAR PANELS
IN/PCT/2002/01259 Dt. 10/7/02	PCT/EP01/04487 Dt. 4/25/01	PQ 7179 Dt. 4/28/00	DE	KRONE GMBH	ELECTRICAL CONNECTOR WITH SPACED CONTACT PORTIONS
IN/PCT/2002/01260 Dt. 10/7/02	PCT/EP01/04502 Dt. 4/20/01	100 22 841.0 Dt. 5/10/00	DE	ZIMMER AG.	APPARATUS FOR COOLING THREADS SPUN FROM POLYMER MELT
IN/PCT/2002/01261 Dt. 10/7/02	PCT/US01/05417 Dt. 2/20/01	09/553,912 Dt. 4/20/00	US	GENERAL ELECTRIC COMPNAY	METHOD FOR PREPARING A CONTACT MASS CONTACT MASS
IN/PCT/2002/01262 Dt. 10/7/02	PCT/GB02/00548 Dt. 2/8/02	60/267,462 Dt. 2/8/00	GB	DIABETES DIAGNOSTICS INC	A PERSONAL CONDITION MANAGEMENT SYSTEM

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01263 Dt. 10/7/02	PCT/IL01/00234 Dt. 3/12/01	135032 Dt. 3/13/00	IL	N.I. MEDICAL LTD.	METHOD FOR DETERMINING HEMODYNAMIC STATE
IN/PCT/2002/01264 Dt. 10/7/02	PCT/US01/12307 Dt. 4/17/01	60/198,480 Dt. 4/17/00	US	WIEDERIN SHAWN E & OTHERS	ON-LINE DIRECTORY ASSISTANCE SYSTEM
IN/PCT/2002/01265 Dt. 10/7/02	PCT/US01/40533 Dt. 4/17/01	60/198,480 Dt. 4/17/00	US	CLABAUGH LONNIE S & OTHERS	STATELESS MECHANISM FOR DATA RETRIEVAL
IN/PCT/2002/01266 Dt. 10/7/02	PCT/US01/12370 Dt. 4/17/01	60/198,480 Dt. 4/17/00	US	WIEDERIN AND OTHERS	METHOD FOR CHARGING ON-LINE DIRECTORY ASSISTANCE SERVICES
IN/PCT/2002/01267 Dt. 10/8/02	PCT/JP01/02937 Dt. 4/5/01	2000-106836 Dt. 4/7/00	JP	TAKEDA CHEMICAL INDUSTRIES LTD.	HETEROCYCLIC COMPOUNDS, THEIR PRODUCTION AND USE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01268 Dt. 10/8/02	PCT/FR01/01838 Dt. 6/13/01	00 07707 Dt. 6/16/00	FR	SAGEM SA FRANCE	METHOD FOR IDENTIFYING A PERSON AMONG POPULATION BY SENSING HIS FINGERPRINTS
IN/PCT/2002/01269 Dt. 8/10/02	PCT/US01/10798 Dt. 4/3/01	60/194,538 Dt. 4/3/00	US	WHITESAGE MICHAEL D	SYSTEM AND METHOD FOR MANAGING PURCHASING CONTRACTS
IN/PCT/2002/01270 Dt. 10/8/02	PCT/JP01/02026 Dt. 3/14/01	PCT/JP01/02026 Dt. 3/14/01	JP	JAPAN AS REPRESENTED BY PRESIDENT OF TOKYO UNIVERSITY OF AGRICULTURE AND TECHNOLOGY	METHOD OF MANUFACTURING SILK FIBERS OR FILM, AND FIBERS OR FILM, AND SILK-LIKE FIBERS OR FILM
IN/PCT/2002/01271 Dt. 10/9/02	PCT/US01/19386 Dt. 6/18/01	09/598,508 Dt. 6/21/00	US	COMMSCOPE INC OF NORTH CAROLINA	COAXIAL CABLE HAVING BIMETALLIC OUTER CONDUCTOR OUTER CONDUCTOR
IN/PCT/2002/01272 Dt. 10/8/02	PCT/ES01/00143 Dt. 4/10/01	P200000989 Dt. 4/14/00	ES	ESTEVE QUIMICA S.A.	METHOD FOR OBTAINING DERIVATIVES OF [(PYRIDYL SUBSTITUTED) METHYL]BENZIMIDAZO

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01273 Dt. 10/9/02	PCT/GB01/02553 Dt. 6/12/01	PCT/GB00/02302 GB Dt. 6/13/00		ELI LILLY AND COMPANY	SERINE PROEASE INHIBITORS
IN/PCT/2002/01274 Dt. 10/9/02	PCT/JP01/02965 Dt. 4/5/01	2000-118033 Dt. 4/19/00	JP	FUJISAWA PHARMACEUTICAL CO.LTD.	SOLID DISPERSION ABSORBABILITY ABSORBABILITY
IN/PCT/2002/01275 Dt. 10/9/02	PCT/EP01/03546 Dt. 3/28/01	00108561.2 Dt. 4/19/00	DE	INFINEON TECHNOLOGIES AG	METHOD FOR ALIGNING STRUCTURES ON A SEMICONDUCTOR SUBSTRATES
IN/PCT/2002/01276 Dt. 10/10/02	PCT/JP02/01691 Dt. 2/26/02	2001-053189 Dt. 2/27/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	DECODING APPARATUS AND DECODING METHOD DECODING METHOD
IN/PCT/2002/01277 Dt. 10/11/02	PCT/EP01/06303 Dt. 6/5/01	0015043.3 Dt. 6/21/00	GB	GLAXO GROUP LIMITED	MEDICAMENT DISPENSER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01278 Dt. 10/11/02	PCT/AU01/00419 Dt. 4/11/01	PQ 6950 Dt. 4/17/00	AU LTD	TECHNOLOGICAL RESOURCES PTY LTD	A DIRECT SMELTING PROCESS AND APPARATUS APPARATUS
IN/PCT/2002/01279 Dt. 10/11/02	PCT/FR01/01175 Dt. 4/17/01	100 18 902.4 Dt. 4/14/00	FR	SAINT-GOBAIN GLASS FRANCE	TRANSPARENT SUBSTRATE PROVIDED WITH ELECTRICALLY CONDUCTING TRACKS
IN/PCT/2002/01280 Dt. 10/11/02	PCT/JP02/00938 Dt. 2/5/02	2001-77812 Dt. 3/19/01	JP	DAI-ICHI KOGYO SEIYAKU CO.,LTD.	FLAME-RETARDANT POLYOLEFIN RESIN COMPOSITION
IN/PCT/2002/01281 Dt. 10/16/02	PCT/GB01/01847 Dt. 4/26/01	0010010.7 Dt. 4/26/00	GB	HAWKE CABLE GLANDS LIMITED	DIGITAL INSTRUMENTATION
IN/PCT/2002/01282 Dt. 10/16/02	PCT/US01/11870 Dt. 4/11/01	09/552,903 Dt. 4/20/00	US	COMMSCOPE INC OF NORTH CAROLINA	CORROSION-PROTECTED COAXIAL CABLE, METHOD OF CABLE, METHOD OF MAKING SAME AND CORROSION-INHIBITING COMPOSITION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01283 Dt. 10/16/02	PCT/DE01/01295 Dt. 3/29/01	100 17 610.0 Dt. Dt. 3/30/00	DE	HAHN-MEITNER-IN METHOD FOR STITUTE BERLIN GMBH	METHOD FOR PRODUCING A SOLAR MODULE WITH-THIN MODULE WITH-THIN FILM SOLAR CELLS WHICH ARE SERIES-CONNECTED IN AN INTEGRATED MANNER AND SOLAR MODULES PRODUCED ACCORDING TO THE METHOD,ESPECIALLY USING CONCENTRATOR
IN/PCT/2002/01284 Dt. 10/17/02	PCT/US01/13016 Dt. 4/23/01	09/567,308 Dt. Dt. 5/22/00	US	ALSTOM (SWITZERLAND) LTD.	ROTOR DESIGN WITH DOUBLE SEALS FOR VERTICAL AIR VERTICAL AIR PREHEATER
IN/PCT/2002/01285 Dt. 10/17/02	PCT/US01/13017 Dt. 4/23/01	09/565,964 Dt. Dt. 5/5/00	US	ALSTO (SEITZERLAND) LTD.	ROTOR DESIGN WITH DOUBLE SEALS FOR HORIZONTAL AIR HORIZONTAL AIR PREHEATERS
IN/PCT/2002/01286 Dt. 10/17/02	PCT/DE01/00886 Dt. 3/2/01	100 21 274.3 Dt. 4/26/00	DE	SIEMENS AG.	MODULAR RACK FOR A SWITCHGEAR PANEL FOR MULTIPLE SECTION SWITCHGEAR ASSEMBLIES
IN/PCT/2002/01287 Dt. 10/17/02	PCT/EP01/04987 Dt. 5/3/01	100 24 437.8 Dt. 5/19/00	US	CELANESE INTERNATIONAL CORPORATION	PROCESS FOR THE SELECTIVE PREPARATION OF PREPARATION OF ACETIC ACID BY CATALYTIC OXIDATIOJN OF ETHANE AND/OR ETHYLENE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01288 Dt. 10/17/02	PCT/EP00/04545 Dt. 5/19/00	PCT/EP00/04545 Dt. 5/19/00	US	CELANESE INTERNATIONAL CORPORATION	PROCESS FOR THE PRODUCTION OF VINYL ACETATE ACETATE
IN/PCT/2002/01289 Dt. 10/17/02	PCT/EP00/04543 Dt. 5/19/00	PCT/EP00/04543 Dt. 5/19/00	US	CELANESE INTERNATIONAL CORPORATION	INTEGRATED PROCESS FOR THE PRODUCTION OF VINYL ACETATE OF VINYL ACETATE
IN/PCT/2002/01290 Dt. 10/17/02	PCT/US01/12055 Dt. 4/11/01	09/552,105 Dt. 4/19/00	US	TERADYNE INC	PC CONFIGURATION FAULT ANALYSIS
IN/PCT/2002/01291 Dt. 10/17/02	PCT/US01/13561 Dt. 4/27/01	60/200,791 Dt. 4/8/00	US	ACADIA PHARMACEUTICAL AGONISTS S INC	MUSCARING
IN/PCT/2002/01292 Dt. 10/17/02	PCT/US01/12833 Dt. 4/20/01	60/198,951 Dt. 4/21/00	US	WATERVISIONS INTERNATIONAL INC	FORMATION OF COMPOSITE MATERIALS WITH EXPANDABLE MATTER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01293 Dt. 10/17/02	PCT/IB01/01505 Dt. 4/5/01	09/551,026 Dt. 4/17/00		KOTLIAR IGOR K	HYPOXIC FIRE PREVENTION AND FIRE SUPPRESSION SYSTEMS AND BREATHABLE FIRE EXTINGUISHING COMPOSITIONS FOR HUMAN OCCUPIED ENVIRONMENTS
IN/PCT/2002/01294 Dt. 10/17/02	PCT/AU01/00472 Dt. 4/26/01	PQ 7117 Dt. 4/26/01	AU	FLUOROTECHNIKS PTY LTD.	FLUORESCENT COMPOUNDS
IN/PCT/2002/01295 Dt. 10/17/02	PCT/EP01/03738 Dt. 4/2/01	100 16 117.0 Dt. 3/31/00	DE	ROLUS BORGWARD GLENN	UNIVERSAL DIGITAL MOBILE DEVICE
IN/PCT/2002/01296 Dt. 10/17/02	PCT/EP01/05017 Dt. 4/20/01	09/553,528 Dt. 4/20/00	FR	LABORATOIRES DES PRODUITS ETHYQUES ETHYPHARM SA FRANCE	EFFERVESCENT GRANULES AND METHODS FOR THEIR METHODS FOR THEIR PREPARATION
IN/PCT/2002/01297 Dt. 11/12/02	PCT/US01/15361 Dt. 5/10/01	60/205,852 Dt. 5/19/00	US	PULSE ENGINEERING INC	MULTI-LAYER, MULTI-FUNCTIONNING PRINTED CIRCUIT BOARD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01297 Dt. 10/17/02	PCT/US01/09590 Dt. 3/26/01	09/534,509 Dt. 3/24/00	US	BIOCELL LABORATORIES	COMPOUND, COMPOSITION AND METHOD FOR THE TREATMENT OF INFLAMMATORY AND INFLAMMATORY-RELATED DISORDERS
IN/PCT/2002/01298 Dt. 10/18/02	PCT/FI02/00198 Dt. 3/13/01	20010599 Dt. 3/23/01	FI	METSO MINERALS (TAMPERE) OY	METHOD FOR MONITORING CONDITION OF BEARINGS OF A CURSHER, AND A CURSHER
IN/PCT/2002/01299 Dt. 10/18/02	PCT/US01/12380 Dt. 4/16/01	09/550,468 Dt. 4/17/00	US	THE REGENTS OF RECOMBINANT THE UNIVERSITY OF CALIFORNIA	INTRACELLULAR PATHOGEN VACCINES PATHOGEN VACCINES AND METHODS FOR USE
IN/PCT/2002/01300 Dt. 10/18/02	PCT/AU01/00463 Dt. 4/23/01	PQ7131 Dt. 4/26/00	AU	COMMONWEALTH MINING MACHINE AND INDUSTRIAL RESEARCH ORGANIZATION	SCIENTIFIC AND METHOD
IN/PCT/2002/01301 Dt. 10/18/02	PCT/HU01/00046 Dt. 4/17/01	P 0001583 Dt. 4/18/00	HU	BIOREX KUTATO FEJLESZTO RT	PYRIDINE-1-OXIDE DERIVATIVE, AND PROCESS FOR ITS TRANSFORMATION INTO PHARMACEUTICALLY EFFECTIVE COMPOUNDS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01302 Dt. 10/18/02	PCT/EP01/04105 Dt. 4/10/01	00830293 Dt. 4/18/00	IT	GENTIUM SPA	FORMULAION HAVING MOBILISING ACTIVITY
IN/PCT/2002/01303 Dt. 10/18/02	PCT/GB01/03289 Dt. 7/20/01	0017988.7 Dt. 7/21/00	GB	GLAXO GROUP LIMITED	OXIDATION PROCESS FOR PREPARING THE INTERMEDIATE 6 ALPHA,9,ALPHA,DIFLUORO-11,BETA,17,ALPHA-DIHYDROXY-16,ALPHA-METHYL-ANDROST-1,4-DIEN-3-ONE 17,BETA-CARBOXYLIC ACID
IN/PCT/2002/01304 Dt. 10/21/02	PCT/KR01/02029 Dt. 11/23/01	2001-14727 Dt. 3/21/00	KR	CORELESS INC REPUBLIC OF KOREA	ADSL ACCESS MULTIPLEXER CONNECTED TO CONNECTED TO EHTERNET AND ADSL NETWORK SYSTEM USING THE SAME
IN/PCT/2002/01305 Dt. 10/21/02	PCT/US01/14459 Dt. 5/4/01	60/201,964 Dt. 5/5/00	US	MEGA CHIPS CORPORATION	SYSTEM AND METHOD FOR OBTAINING AND STORING INFORMATION FOR DEFERRED BROWSING
IN/PCT/2002/01306 Dt. 10/21/02	PCT/US01/40448 Dt. 4/3/01	09/564,144 Dt. 5/3/00	US	INTEL CORPORATION	CIRCUIT CARD ASSEMBLY HAVING CONTROLLED EXPANSION PROPERTIES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01307 Dt. 10/21/02	PCT/ZA01/00032 Dt. 3/22/01	2000/1443 Dt. 3/22/00	ZA	SUNTRACKER DOME LTD.	FOCUSED SOLAR ENERGY COLLECTOR
IN/PCT/2002/01308 Dt. 10/21/02	PCT/JP02/01664 Dt. 2/23/02	2001-047645 Dt. 2/23/01	JP	DAINIPPON INK AND CHEMICALS INC	COLOR FILTER
IN/PCT/2002/01309 ELECTROCHEMICAL. Dt. 10/21/02	PCT/US01/12616 Dt. 4/18/01	60/197,998 Dt. 4/18/00	US	CELLTECH POWER AN INC	DEVICE AND METHODS FOR ENERGY CONVERSION
IN/PCT/2002/01310 Dt. 10/21/02	PCT/EP01/04503 Dt. 4/20/01	100 23 178.0 Dt. 5/11/00	FI	OUTOKUMPU OYJ	PROCESS FOR THE CATALYTIC CONVERSION OF GASES WITH A HIGH CONTENT OF SO2
IN/PCT/2002/01311 Dt. 10/21/02	PCT/US01/10867 Dt. 4/3/01	099/606,581 Dt. 6/29/00	US	ONDEO NALCO COMPANY	STRUCTURALLY-MODIFIED POLYMER FLOCCULANTS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01312 Dt. 10/22/02	PCT/FR01/01590 Dt. 5/23/01	00/06583 Dt. 5/23/00	FR	SINT GOBAIN ISOVER	PROCESS FOR MANUFACTURING MINERAL WOOL COBALT-BASED ALLOYS FOR THE PROCESS AND OTHER USES
IN/PCT/2002/01313 Dt. 10/22/02	PCT/DE01/00946 Dt. 3/7/01	100 22 639.6 Dt. 4/28/00	DE	SIEMENS AG.	CONNECTOR FRO BUSBARS
IN/PCT/2002/01314 Dt. 10/22/02	PCT/JP01/03655 Dt. 4/26/01	2000-129565 Dt. 4/28/00	JP	SANKYO COMPANY LIMITED	PPAR y MODULATORS
IN/PCT/2002/01315 Dt. 10/22/02	PCT/CH01/00320 Dt. 5/23/01	1036/00 Dt. 5/24/00	CH	NESTAL-MASCHIN EN AG.	DRIVE OF THE INJECTION WORM OF A PLASTING INJECTION-CASTING MACHINE
IN/PCT/2002/01316 Dt. 10/22/02	PCT/DE01/04952 Dt. 12/22/01	101 15 201.9 Dt. 3/27/01	DE	WIDIA GMBH	METHOD OF INCREASING THE COMPRESSIVE STRESS OR FOR REDUCING TENSILE RESIDUAL STRESS OF A CVD LAYER, PCVD LAYER OR PVD LAYER AND A CUTTING INSERT FOR MACHINING

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01317 Dt. 10/22/02	PCT/US01/10543 Dt. 3/30/01	60/198,114 Dt. 4/18/00	US	S.C.JOHNSON & SON INC.	SEGMENTED INSECT CONTROL MAT
IN/PCT/2002/01318 Dt. 10/22/02	PCT/US01/10928 Dt. 4/3/01	09/560,458 Dt. 4/28/00	US	INTEL CORPORATION	DISTRIBUTING TELEVISION ADVERTISEMENTS OVER THE INTERNET
IN/PCT/2002/01319 Dt. 10/22/02	PCT/US01/10913 Dt. 4/3/01	09/563,378 Dt. 5/3/00	US	INTEL CORPORATION	CIRCUIT CARD ASSEMBLY HAVING CONTROLLED VIBRATIONAL PROPERTIES
IN/PCT/2002/01320 Dt. 10/22/02	PCT/US01/40419 Dt. 3/29/01	09/561,443 Dt. 4/28/00	US	INTEL CORPORATION	PROVIDING CONTENT INTERRUPTIONS
IN/PCT/2002/01320-A Dt. 10/23/02	PCT/CA01/00535 Dt. 4/19/01	60/198,320 Dt. 4/19/00	CA	UNIVERSITY OF SASKATCHEWAN TECHNOLOGIES INC	DEPHYTINIZATION OF PLANT BASED PRODUCTS IN PRODUCTS IN MIXTURES WITH HIGH MOISTURE ANIMAL,PLANT OR MICROBIAL BY-PRODUCTS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01321 Dt. 10/23/02	PCT/US01/13511 Dt. 4/26/01	09/558,680 Dt. 4/26/00	US	GLAXO GROUP LIMITED	METHOD AND APPARATUS FOR IN-SITU SPECTROSCOPIC ANALYSIS
IN/PCT/2002/01322 Dt. 10/23/02	PCT/AU01/00418 Dt. 4/11/01	60/196,085 Dt. 4/11/00	AU	THE TEXAS A&M UNIVERSITY SYSTEM	REGULATORY ELEMENT FROM A SUGARCANE PROLINE RICH PROTEIN PROLINE RICH PROTEIN AND USES THEREOF
IN/PCT/2002/01323 Dt. 10/23/02	PCT/US01/13498 Dt. 4/26/01	09/561,232 Dt. 4/28/00	US	GLAXO GROUP LIMITED	APPARATUS AND METHOD FOR MEASURING ALIGNMENT OF METERED DOSE INHALER VALVES
IN/PCT/2002/01324 Dt. 10/23/02	PCT/US01/10503 Dt. 3/30/01	60/200,162 Dt. 4/26/00	US	S.C. JOHNSON & SON INC.	MOSQUITO NET TREATMENT INDICATOR AND METHOD
IN/PCT/2002/01325 Dt. 10/23/02	PCT/JP02/02456 Dt. 3/15/02	2001-78467 Dt. 3/19/01		MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	PACKET TRANSMISSION SYSTEM AND PACKET SYSTEM AND PACKET TRANSMISSION METHOD

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01326 Dt. 10/24/02	PCT/USCI/14319 Dt. /01	09/567,450 Dt. 5/8/00	US	CITRIX SYSTEMS INC	A SYSTEM AND METHOD FOR DIRECTING RUNTIME DATA IN A SERVER NETWORK
IN/PCT/2002/01327 Dt. 10/24/02	PCT/IT02/00144 Dt. 3/7/02	MI2001A000144 Dt. 3/9/01	IT	SAES GETTERS S.P.A.	TUBULAR THERMOINSULATING DEVICE AND PROCESSES FOR THE MANUFACTURE THEREOF
IN/PCT/2002/01328 Dt. 10/24/02	PCT/EP01/05555 Dt. 5/16/01	100 24 451.1 Dt. 5/18/00	DE	ZENTARIS AG.	PHARMACEUTICAL FORM OF ADMINISTRATION FOR PEPTIDES METHODS FOR ITS PRODUCTION AND USE
IN/PCT/2002/01329 Dt. 10/24/02	PCT/US01/15341 Dt. 5/11/01	60/204,054 Dt. 5/12/00	US	THOMSON LICENSING S.A.	APPARATUS AND METHOD FOR IMPROVED DEVICE INTEROPERABILITY
IN/PCT/2002/01330 Dt. 10/24/02	PCT/JP02/02068 Dt. 3/6/02	2001-62680 Dt. 3/6/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	COMMUNICATION TERMINAL ACCOMMODATION ACCOMMODATION DEVICE, COMMUNICATION TERMINAL DEVICE AND WIRELESS COMMUNICATION SYSTEMS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01331 Dt. 10/24/02	PCT/JP02/02067 Dt. 3/6/02	2001-62709 Dt. 3/6/01	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	WIRELESS LAN SYSTEM AND SIGNAL COLLISION COLLISION AVOIDANCE METHOD FOR THE SAME
IN/PCT/2002/01332 Dt. 10/25/02	PCT/DK01/00296 Dt. 5/1/01	00201749 9 Dt. 5/18/00	DK	SPORTSCOM DANMARK APS	A NUTRITIONAL COMPOSITION FOR DIETARY SUPPLEMENTS
IN/PCT/2002/01333 Dt. 10/25/02	PCT/EP01/05532 Dt. 5/15/01	100 24 325.8 Dt. 5/17/00	DE	GIESECKE & DEVRIENT GMBH	CRYPTOGRAPHIC METHOD AND CRYPTOGRAPHIC DEVICE
IN/PCT/2002/01334 Dt. 10/25/02	PCT/KR02/00332 Dt. 2/27/02	2001/10150 Dt. 2/27/01	KR	SAMSUNG ELECTRONICS CO.LTD.	APPARATUS AND METHOD FOR CODING/DECODING CODING/DECODING TEC1 BITS IN AN ASYNCHRONOUS CDMA COMMUNICATION SYSTEM
IN/PCT/2002/01335 Dt. 10/25/02	PCT/EP01/04486 Dt. 4/20/01	100 20 170.9 Dt. 4/25/00	DE	EMITEC GESELLSCHAFT FUR EMISSIONSTECHN OLOGIE.MBH	METHOD FOR REMOVING SOOT PARTICLES FROM AN EXHAUST GAS AND AN ASSOCIATED COLLECTING ELEMENT

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01336 Dt. 10/25/02	PCT/DE01/02209 Dt. 6/13/01	100 32 655.2 Dt. 6/28/00	DE	SIEMENS AG.	ELECTRONIC OVERCURRENT RELEASE FOR A LOW-VOLTAGE CIRCUIT BREAKER
IN/PCT/2002/01337 Dt. 10/25/02	PCT/US01/13830 Dt. 4/27/01	09/561,306 Dt. 4/28/00	US	PHILLIPS PETROLEUM COMPANY	POLYMERIZATION CATALYST COMPOSITIONS AND COMPOSITIONS AND PROCESSES TO PRODUCE POLYMERS AND BIMODAL POLYMERS
IN/PCT/2002/01338 Dt. 10/25/02	PCT/US01/16519 Dt. 7/9/01	60/217,965 Dt. 7/13/00	US	ELI LILLY AND COMPANY	BETA 3 ADRENERGIC AGONISTS
IN/PCT/2002/01339 Dt. 10/25/02	PCT/JP01/03656 Dt. 4/26/01	2000-127209 Dt. 4/27/00	JP	SANKYO COMPANY LIMITED	13-SUBSTITUTED MILBEMYCIN DERIVATIVES, THEIR PREPARATION AND THEIR USE AGAINST INSECTS AND OTHER PESTS
IN/PCT/2002/01340 Dt. 10/25/02	PCT/US01/14258 Dt. 5/2/01	09/564,548 Dt. 5/4/00	US1	TROPIAN INC	RF POWER AMPLIFIER HAVING HIGH POWER ADDED EFFICIENCY

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01341 Dt. 10/28/02	PCT/US01/12914 Dt. 4/20/01	60/198,686 Dt. 4/20/00	US	UNIVERSITY OF MARYLAND BALTIMORE	ISOLATION AND CHARACTERIZATION OF THE csa OF THE csa OPERON(ETEC-CS4PILI) AND METHODS OF USING SAME
IN/PCT/2002/01342 Dt. 10/28/02	PCT/EP01/04783 Dt. 4/27/01	100 20 852.5 Dt. 4/28/00	CH	BAXTER HEALTH CARE SA.	2-ACYL INDOLE DERIVATIVES AND THEIR USE AS ANTITUMOR AGENTS
IN/PCT/2002/01343 Dt. 10/28/02	PCT/JP02/04149 Dt. 4/25/02	2001-130084 Dt. 4/25/02	JP	FURUKAWA CO,LTD.	STEP TUBE ROD AND BORING MACHINE
IN/PCT/2002/01344 Dt. 10/28/02	PCT/EP01/06114 Dt. 5/29/01	09/590,098 Dt. 6/9/00	DE	SIEMENS AG.	SOFT-WARE CONTROLLED EVALUATION OF FAULT CURRENTS FOR PROTECTION AND MONITORING SYSTEMS
IN/PCT/2002/01345 Dt. 10/28/02	PCT/EP01/05240 Dt. 5/9/01	100 24 223.5 Dt. 5/17/00	DE	J.E. FALLER GMBH BRUSH AN METHOD BURSTENFABRIKS FOR ITS PRITZGÜSSWERK MANUFACTURE MANUFACTURE	

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01346 Dt. 10/28/02	PCT/NO01/00133 Dt. 3/27/01	20001586 Dt. 3/27/00	NO	SCAN & PAY AS	SHOPPING AND PAYMENT/CREDIT HANDLING
IN/PCT/2002/01347 Dt. 10/28/02	PCT/US01/14723 Dt. 5/8/01	60/202,610 Dt. 5/9/00	US	UNISEARCH LIMITED	SUPPLEMENTARY ENDO-CAPSULAR LENS AND METHOD OF IMPLANTATION
IN/PCT/2002/01348 Dt. 10/28/02	PCT/ES00/00117 Dt. 3/31/00	Dt.	ES	DAVID SYSTEMS TECHNOLOGY S.L.	SYSTEM FOR CONTROLLING AND ELIMINATING HYDROGEN
IN/PCT/2002/01349 Dt. 10/28/02	PCT/KR01/00694 Dt. 4/25/01	2000/21955 Dt. 4/25/00	KR	LG ELECTRONICS COMPRESSOR INC	
IN/PCT/2002/01350 Dt. 10/29/02	PCT/US01/14272 Dt. 5/3/01	09/564,876 Dt. 5/4/00	US	MCI WORLDCOM INC	METHOD AND SYSTEM FOR DYNAMIC GATEWAY SELECTION IN AN IP TELEPHONY NETWORK

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01351 Dt. 10/29/02	PCT/EP01/04604 Dt. 4/24/01	0010115.4 Dt. 4/27/00	GB	GLAXOSMITHKLIN E CONSUMER HEALTHCARE GMBH & CO.KG,	ELECTRIC TOOTHBRUSH WITH A REPLACEABLE HEAD REPLACEABLE HEAD SECTION
IN/PCT/2002/01352 Dt. 10/29/02	PCT/US01/11843 Dt. 4/11/01	09/548,410 Dt. 4/13/00	US	ALLERGAN INC	METHODS AND COMPOSITIONS FOR MODULATING ALPHA ADRENERGIC RECEPTOR ACTIVITY
IN/PCT/2002/01353 Dt. 10/29/02	PCT/US01/21281 Dt. 7/6/01	60/219,463 Dt. 7/18/00	US	AEGIS ANALYTICAL CORPORATION	SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR PRODUCT FOR MAPPING DATA OF MULTI-DATABASE ORIGINS
IN/PCT/2002/01354 Dt. 10/29/02	PCT/US01/13066 Dt. 4/23/01	09/561,360 Dt. 4/28/00	US	YANTRA CORPORATION	REAL-TIME TRANSACTION MANAGEMENT SYSTEM
IN/PCT/2002/01355 Dt. 10/30/02	PCT/US01/13411 Dt. 4/27/01	60/200,565 Dt. 4/28/00	US	GTC TECHNOLOGY CORPORATION	AROMATICS SEPARATION FROM PETROLEUM STREAMS PETROLEUM STREAMS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01356 Dt. 10/30/02	PCT/AU01/00636 Dt. 5/29/01	PQ 7831 Dt. 5/30/00	AU	TECHNOLOGICAL RESOURCES PTY LTD.	APPARATUS FOR INJECTING SOLID PARTICULATE PARTICULATE MATERIAL INTO A VESSEL
IN/PCT/2002/01357 Dt. 10/30/02	PCT/US01/10003 Dt. 3/28/01	09/773,282 Dt. 1/31/01	US	MEGADYNE MEDICAL PRODUCTS INC	PRESSURE SORE PAD HAVING SELF-LIMITING ELECTROSURGICAL ELECTROSURGICAL RETURN ELECTRODE PROPERTIES AND OPTIONAL HEATING/COOLING CAPABILITIES
IN/PCT/2002/01358 Dt. 10/30/02	PCT/US01/14303 Dt. 5/3/01	60/201,742 Dt. 5/4/00	US	MCKINSEY & COMPANY INC	METHOD AND APPARATUS FOR CONDUCTING A BIDDING SESSION
IN/PCT/2002/01358 A Dt. 10/30/02	PCT/GR00/00036 Dt. 11/23/00	20000100106 Dt. 3/31/00	GR	GIANNA KOPOULOS PAVLOS	AN AIRCRAFT WITH A DETACHABLE PASSENGER ESCAPE PASSENGER ESCAPE CABIN
IN/PCT/2002/01358 B Dt. 10/31/02	PCT/US01/17701 Dt. 6/1/01	60/213,318 Dt. 6/22/00	IJS	INTEL CORPORATION	COMMUNICATING OBJECTS BETWEEN USERS OR APPLICATIONS

National Phase Application No and Date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
C IN/PCT/2002/01358 Dt. 10/31/02	PCT/US01/16224 Dt. 5/17/01	09/584,507 Dt. 5/31/00	US	INTEL CORPORATION	PROVIDING ADVERTISING WITH VIDEO GAMES
D IN/PCT/2002/01358 Dt. 10/31/02	PCT/US01/16135 Dt. 5/17/01	09/584,520 Dt. 5/31/00	US	INTEL CORPORATION	REMOTELY MANAGING AND CONTROLLING A CONSUMER APPLIANCE
E IN/PCT/2002/01358 Dt. 10/31/02	PCT/US00/33980 Dt. 12/15/00	09/566,407 Dt. 5/8/00	US	JOHNSON & JOHNSON VISION CARE INC	COMPOSITIONS AND METHODS FOR THE MANUFACTURING OF OPHTHALMIC LENSES
F IN/PCT/2002/01358 Dt. 10/31/02	PCT/EP01/05116 Dt. 5/5/01	100 24 895.0 Dt. 5/19/00	FR	THOMSON LICENSING S.A.	SYSTEM FOR OPERATING A CONSUMER ELECTRONICS APPLIANCE
G IN/PCT/2002/01358 Dt. 10/31/02	PCT/EP01/05722 Dt. 5/18/01	100 26 986.9 Dt. 5/31/00	FR	THOMSON LICENSING S.A.	CIRCUIT FOR GENERATING A DYNAMIC FOCUSING VOLTAGE FOR A PICTURE TUBE

National Phase Application No. and Date	Corresponding PCT Application No. and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01358II Dt. 10/31/02	PCT/EP01/05849 Dt. 5/22/01	100 26 987.7 Dt. 5/31/00	FR	THOMSON LICENSING S.A.	LINE DEFLECTION CIRCUIT FOR A TELEVISION RECEIVER
IN/PCT/2002/01358-1 Dt. 10/31/02	PCT/EP01/06105 Dt. 5/29/01	100 26 484.0 Dt. 5/30/00	FR	THOMSON LICENSING S.A.	DEVICE FOR READING AND/OR WRITING OPTICAL RECORDING MEDIA
IN/PCT/2002/01359 Dt. 11/1/02	PCT/EP01/05740 Dt. 5/18/01	00/06399 Dt. 5/18/00	BE	SAINT-GOBAIN PREFORMANCE PLASTICS CHAINEUX	METHOD FOR MAKING A READY-TO-BOND MODULAR ELEMENT MODULAR ELEMENT AND ASSEMBLING METHOD
IN/PCT/2002/01360 Dt. 11/1/02	PCT/IL01000462 Dt. 5/22/01	136275 Dt. 5/22/00	IL	ACTIVE COOL LTD.	ACTIVE COOLING SYSTEM FOR CPU AND SEMICONDUCTORS ALSO ENABLING THERMAL ACCELERATION FIELD OF THE INVENTION
IN/PCT/2002/01361 Dt. 11/1/02	PCT/DE01/02121 Dt. 6/6/01	100 27 945.7 Dt. 6/8/00	DE	WIDIA GMBH	SIDE-MILLING CUTTER
IN/PCT/2002/01362 Dt. 11/1/02	PCT/US01/19689 Dt. 6/20/01	09/597.234 Dt. 6/20/00	US	CELSION CORPORATION	SYSTEM AND METHOD FOR HEATING THE PROSTATE GLAND TO TREAT AND PREVENT THE GROWTH AND SPREAD OF PROSTATE TUMORS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01363 Dt. 11/1/02	PCT/US01/10855 Dt. 4/4/01	60/194,463 Dt. 4/4/01	US	UNIVERSITY OF ROCHESTER	A GENE DIFFERENTLY EXPRESSED IN BREAST AND BLADDER CANCER AND ENCODED POLYPEPTIDES
IN/PCT/2002/01364 Dt. 11/5/02	PCT/IL01/00571 Dt. 6/22/01	136946 Dt. 6/22/00	IL	PHARMOS CORPORATION	NOVEL NON-PSYCHOTROPIC CANNABINOIDS
IN/PCT/2002/01365 Dt. 11/5/02	PCT/FR01/01483 Dt. 5/16/01	00/06266 Dt. 5/17/00	FR	SAIN-T-GOBAIN VETROTEX FRANCE S.A.	SIZING COMPOSITION FOR GLASS STRANDS, PROCESS STRANDS, PROCESS USING THIS COMPOSITION AND PRODUCTS RESULTING THEREFROM
IN/PCT/2002/01366 Dt. 11/5/02	PCT/DE01/01723 Dt. 5/4/01	100 22 769 4 Dt. 5/5/00	DE	TELUX LAMPENROHR GMBH	ALUMINO EARTH-ALKALI SILICATE GLASSES SILICATE GLASSES WITH HIGH THERMAL CAPACITY FOR LIGHT BULBS AND USE THEREOF
IN/PCT/2002/01367 Dt. 11/5/02	PCT/FR01/01142 Dt. 4/13/01	0006497 Dt. 5/22/00	FR	TEPPE,BRUNO	CROWN CORK OPENER

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01368 Dt. 11/5/02	PCT/EP01/06661 Dt. 6/12/01	100 28 402.7 Dt. 6/13/00	DE	MERCK PATENT GMBH	PYRIDIN-2-YLAMINOAL KYLCARBONYLGLYCYL-BETA-ALANINE AND DERIVATIVES
IN/PCT/2002/01369 Dt. 11/5/02	PCT/US01/11736 Dt. 4/30/01	60/203,235 Dt. 5/8/00	US	ELI LILLY AND COMPANY	STABILIZED FORMULATIONNS OF 6-HYDROXY-3-(4-[2-(PI PERIDIN-1-YL)ETHOXY]PHENOXY)-2-(4-METHOXYPHENYL) BENZO [b] THIOPHENE AND SALTS THEREOF
IN/PCT/2002/01370 Dt. 11/5/02	PCT/GB01/02001 Dt. 5/8/01	00111186.4 Dt. 5/9/00	GB	ELSWORTH BIOTECHNOLOGY LIMITED	MODIFICATION OF BACTERIA
IN/PCT/2002/01371 Dt. 11/6/02	PCT/GB01/02804 Dt. 6/22/01	0015639.8 Dt. 6/27/00	GB	GODWIN,ADRIAN MICHAEL	BUILDING MANAGEMENT SYSTEM FOR MONITORING SITE EVENTS AT BUILDINGS
IN/PCT/2002/01372 Dt. 11/6/02	PCT/US01/15834 Dt. 5/17/01	60/204,836 Dt. 5/17/00	US	CHAFFEE ROBERT B	INFLATABLE DEVICE WITH RECESSED FLUID CONTROLLER AND MODIFIED ADJUSTMENTS DEVICE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01373 Dt. 11/6/02	PCT/US01/40771 Dt. 5/21/01	09/576.976 Dt. 5/23/00	US	ABB POWER T&D COMPANY INC	COMBINATION OF A VACCUM INTERRUPTION DEVICE AND OIL-FILLED TRANSFORMER
IN/PCT/2002/01374 Dt. 11/6/02	PCT/EP02/02185 Dt. 2/28/02	101 14 356.7 Dt. 3/22/01	DE	HANSGROHE AG.	SANITARY DEVICE
IN/PCT/2002/01375 Dt. 11/6/02	PCT/EP01/05570 Dt. 5/15/01	00401325.6 Dt. 5/15/00	FR	THOMSON LICENSING S.A.	MODE FOR ISOCRONOUS DATA TRANSPORT OVER A WIRELESS NETWORK
IN/PCT/2002/01376 Dt. 11/6/02	PCT/US01/16798 Dt. 5/23/01	09/577 952 Dt. 5/24/00	US	PHILLIPS PETROLEUM COMPANY	PROCESS FOR PRODUCING A POLYMER POLYMER COMPOSITION
IN/PCT/2002/01377 Dt. 11/7/02	PCT/AU01/00590 Dt. 5/22/01	PQ7681 Dt. 5/22/00	AU	DOWMUS PTY. LTD.	IMPROVEMENTS IN OR RELATING TO BIOLYTIC FILTRATION

National Application No and date	Phase	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention	
IN/PCT/2002/01378	Dt. 11/8/02	PCT/IB01/00623	Dt. 4/17/01	0009328.6	UK	NEWBOW AEROSPACE LIMITED	TIRE TESTING DEVICE
IN/PCT/2002/01379	Dt. 11/8/02	PCT/US01/12092	Dt. 4/13/01	09/549329	US	WORK SMART ENERGY ENTERPRISES	SOLAR AIR CONDITIONER
IN/PCT/2002/01380	Dt. 11/8/02	PCT/US01/14996	Dt. 5/9/01	60/202,947	US	CEPHALON INC	NOVEL MULTICYCLE COMPOUNDS AND THE USE THEREOF
IN/PCT/2002/01381	Dt. 11/8/02	PCT/EP01/02672	Dt. 3/9/01	100 17 947.9	DE	MERCK PATENT GMBH	PROCESS FOR THE PREPARATION OF BENZO-FUSED HETEROCYCLES
IN/PCT/2002/01382	Dt. 11/8/02	PCT/EP01/05856	Dt. 5/22/01	100 27 159.6	DE	MG TECHNOLOGIES AG	PROCESS OF PRODUCING PROPYLENE FROM PROPYLENE FROM METHANOL

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01383 Dt. 11/11/02	PCT/US02/07381 Dt. 3/12/02	09/804,013 Dt. 3/12/01	US	HALDEX BRAKE CORPORATION	AXIAL PISTON COMPRESSOR WITH AN AXIAL SWASHPLATE ACTUATOR
IN/PCT/2002/01384 Dt. 11/11/02	PCT/EP01/06529 Dt. 6/8/01	100 31 200.4 Dt. 6/27/00	DE	EMITEC GESLLSCHAFT FUR EMISSIONSTECHNOLOGIE GIE MBH	PARTICLE TRAP FOR SEPERATING PARTICLES FROM THE FLOW OF A LIQUID, METHOD FOR SEPERATING PARTICLES FROM THE FLOW OF A LIQUID AND USE OF SAID PARTICLE TRAP
IN/PCT/2002/01385 Dt. 11/11/02	PCT/US01/15752 Dt. 5/16/01	60/204,789 Dt. 5/16/00	US	CEPHALON INC	SUBSTITUTED THIOACETAMIDES
IN/PCT/2002/01386 Dt. 11/11/02	PCT/FR01/05552 Dt. 5/16/01	0012551.8 Dt. 5/23/00	F.R	DYSTAR TEXTILFARBEN GMBH & CO.KG.	REACTIVE AZO DYES
IN/PCT/2002/01387 Dt. 11/11/02	PCT/FI01/00503 Dt. 5/23/01	20001240 Dt. 5/23/01	FI	VALTION TEKNILLINEN TUTKIMUSKESKUSTE THE ENZYME	NOVEL ENZYME AND THE GENE ENCODING THE ENZYME

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01388 Dt. 11/11/02	PCT/US01/40447 Dt. 4/3/01	09/572,346 Dt. 5/17/00	US	INTEL CORPORATION	SYSTEM AND METHOD FOR PROVIDING TELEPHONY SERVICES
IN/PCT/2002/01389 Dt. 11/11/02	PCT/EP01/07968 Dt. 7/11/01	0017301.3 Dt. 7/15/00	GB	GLAXO GROUP LIMITED	MEDICAMENT DISPENSER
IN/PCT/2002/01390 Dt. 11/12/02	PCT/GB02/01225 Dt. 3/15/02	0106340.3 Dt. 3/15/01	GB	HUNTLIGH TECHNOLOGY PLC.	INFLATABLE SUPPORT
IN/PCT/2002/01391 Dt. 11/12/02	PCT/US01/15196 Dt. 5/10/01	00/570,086 Dt. 5/12/00	US	PECHINEY EMBALLAGE FLEXIBLE EUROPE FLOWABLE PRODUCTS HAVING IMPROVED BARRIER AND MECHANICAL PROPERTIES	SQUEEZABLE CONTAINERS FOR FLOWABLE PRODUCTS HAVING IMPROVED BARRIER AND MECHANICAL PROPERTIES
IN/PCT/2002/01392 Dt. 11/12/02	PCT/US01/13836 Dt. 4/27/01	09/561,674 Dt. 5/1/00	US	ENRON WIND ENERGY SYSTEMS CORPORATION	AIR FOIL CONFIGURATION FOR WIND TURBINE WIND TURBINE

National Phase Application No. and date	Corresponding PCT Application No. and Date	Priority Document No. and Date	Country No. and date	Applicant Details	Title of Invention
IN/PCT/2002/01393 Dt. 11/12/02	PCT/US01/15150 Dt. 5/9/01	60/203,089 Dt. 5/9/00	US	XY INC	HIGH PURITY X-CHROMOSOME BEARING AND Y-CHROMOSOME BEARING POPULATIONS OF SPERMATOZOA
IN/PCT/2002/01394 Dt. 11/12/02	PCT/AU01/00458 Dt. 4/20/01	PQ 7096 Dt. 4/26/00	AU	UNITRACT PTY LTD.	SINGLE USE SYRINGE
IN/PCT/2002/01395 Dt. 11/12/02	PCT/US01/14255 Dt. 5/2/01	09/577,399 Dt. 5/22/00	US	NTEN CDRPORATION	METHOD AND MEANS FOR RECEIVING A DIGITAL TRANSMISSION COMPRISING A PLURALITY OF DIGITAL AUDIO SIGNALS AND FOR SIMULTANEOUS REPRODUCTION OF THESE SIGNALS AS ANALOG AUDIO PROGRAMMES
IN/PCT/2002/01396 Dt. 11/12/02	PCT/US01/15204 Dt. 5/11/01	09/570,198 Dt. 5/12/00	US	THE REGENTS OF MULTIFUNCTIONAL THE UNIVERSITY NANODEVICE OF MICHIGAN PLATFORM	MULTIFUNCTIONAL PLATFORM
IN/PCT/2002/01397 Dt. 11/12/02	PCT/US01/15361 Dt. 5/10/01	60/205,852 Dt. 5/19/00	US	PULSE ENG. INC	MULTILAYER MULTIFUNCTIONING PRINTED CIRCUIT BOARD
IN/PCT/2002/01398 Dt. 11/12/02	PCT/IB01/01034 Dt. 6/12/01	09/592,306 Dt. 6/13/00	US	EATON CORPORATION	ELECTRONIC PROTECTIVE RELAY WITH VARIABLE AND FIXED DELAY TALLY TIME OF CURRENT PROTECTION

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01099 Dt. 11/13/02	PCT/US01/18693 Dt. 6/7/01	09/589,678 Dt. 6/7/00	US	HEWLETT PACKARD COMPANY	A SYSTEM AND RELATED METHODS FOR DYNAMICALLY SELECTING PUBLICATION CONTENT
IN/PCT/2002/01400 Dt. 11/14/02	PCT/US01/15755 Dt. 5/16/01	09/580,534 Dt. 5/26/00	US	ENGELHARD CORPORATION	LOW PRESSURE EGR SYSTEM FOR DIESEL ENGINES
IN/PCT/2002/01401 Dt. 11/14/02	PCT/EP01/06408 Dt. 6/6/01	199 28 686.0 Dt. 6/9/00	DE	DYSTAR TEXTILFARBEN GMBH & CO. DEUTSCHLAND KG.	HYDROXYPYRIDONEM ETHIDE AZO DYES
IN/PCT/2002/01402 Dt. 11/14/02	PCT/AU01/00567 Dt. 5/18/01	PQ7588 Dt. 5/18/00	AU	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANIZATION	CUTTING TOOL AND METHOD OF USING SAME
IN/PCT/2002/01403 Dt. 11/14/02	PCT/US01/14260 Dt. 5/2/01	09/574,851 Dt. 5/19/00	US	INTEL CORPORATION	AUTOMATICALLY DELAYING CLIENT RESPONSES TO BROADCAST UNIFORM RESOURCE LOCATORS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01404 Dt. 11/14/02	PCT/US01/12346 Dt. 4/10/01	09/574,877 Dt. 5/19/00	US	INTEL CORPORATION	DYNAMICALLY CONTROLLING VIDEO AND DATA TRANSMISSION
IN/PCT/2002/01405 Dt. 11/14/02	PCT/US01/17323 Dt. 5/29/01	60/207,532 Dt. 5/26/00	US	CITRIX SYSTEMS INC	METHOD AND SYSTEM FOR EFFICIENTLY REDUCING GRAPHICAL DISPLAY DATA FOR TRANSMISSION OVER A LOW BANDWIDTH TRANSPORT PROTOCOL MECHANISM
IN/PCT/2002/01406 Dt. 11/15/02	PCT/US01/10822 Dt. 5/18/01	09/576,761 Dt. 5/24/00	US	GOULSTON TECHNOLOGIES INC	ADVANCED FINISH NOZZLE SYSTEM
IN/PCT/2002/01407 Dt. 11/15/02	PCT/IL01/00465 Dt. 5/22/01	136379 Dt. 5/25/00	IL	GENE BIO-APPLICATION LTD.	PROCESSING CHAMBER
IN/PCT/2002/01408 Dt. 11/15/02	PCT/EP01/03281 Dt. 3/22/01	100 19 062.6 Dt. 4/18/00	DE	MERCK PATENT GMBH	2-GUANIDINO-4-ARYL QUINAZOLINES AS NHE-3 INHIBITORS

National Application No and date	Phase	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention	
IN/PCT/2002/01409	PCT/RU01/00111	Dt. 11/15/02	Dt. 3/19/01	2000111685 Dt. 5/15/00	RU	REZNIKVALENTIN JURICVICH AND OTHERS	METHOD FOR CONTINUOUS PRODUCTION OF DECORATIVE FACING SLABS AND A DEVICE FOR CARRYING OUT SAID METHOD,DECORATIVE FACING MATERIAL
IN/PCT/2002/01410	PCT/GB01/01750	Dt. 11/18/02	Dt. 4/18/01	009521.6 Dt. 4/18/00	GB	ABERSHAM TECHNOLOGIES LIMITED	IMPROVEMENTS TO MODULAR BUILDINGS AND MATERISLA USED IN THIR CONSTRUCTION
IN/PCT/2002/01411	PCT/IL01/00449	Dt. 11/18/02	Dt. 5/20/01	136378 Dt. 5/25/00	IL	SOLDON SYSTEMS (D.M.S.) LTD.	GLOVE DONNING SYSTEM
IN/PCT/2002/01412	PCT/GB01/01721	Dt. 11/18/02	Dt. 4/18/01	009521.6 Dt. 4/18/00	GB	ABERSHAM TECHNOLOGIES LIMITED	COMPOSITE MATERIAL FOR CONSTRUCTION OF MODULAR OF MOOULAR BUILDINGS.
IN/PCT/2002/01413	PCT/GB01/01733	Dt. 11/18/02	Dt. 4/18/01	009521.6 Dt. 4/18/00	GB	ABERSHAM TECHNOLOGIES LIMITED	IMPROVEMENTS TO MODULAR BUILDINGS,CONSTRUC BUILDINGS,CONSTRUC TION ELEMENTS,METHODS AND MATERIALS THEREFOR

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01414 Dt. 11/18/02	PCT/GB02/01599 Dt. 4/2/02	60/280,321 Dt. 3/29/01	GB	INVERNESS MEDICAL LIMITED	INTEGRATED SAMPLE TESTING METER
IN/PCT/2002/01415 Dt. 11/18/02	PCT/US01/14357 Dt. 5/3/01	60/204,667 Dt. 5/17/00	US	ORTHO-MCNEIL INC	BETA-CARBOLINE PHARMACEUTICAL DERIVATIVES USEFUL AS INHIBITORS OF PHOSPHODIESTERASE
IN/PCT/2002/01416 Dt. 11/18/02	PCT/US01/14391 Dt. 5/3/01	60/204,646 Dt. 5/17/00	US	ORTHO-MCNEIL INC	SUBSTITUTED PHARMACEUTICAL PYRROLOPYRIDINONE DERIVATIVES USEFUL DERIVATIVES USEFUL AS PHOSPHODIESTERASE INHIBITORS
IN/PCT/2002/01417 Dt. 11/20/02	PCT/FR01/01824 Dt. 6/13/01	00/07535 Dt. 6/13/00	FR	SAINT-GOBAIN ISOVER	INSULATION PRODUCT ESPECIALLY A THERMAL INSULATION PRODUCT, AND ITS MANUFACTURE
IN/PCT/2002/01418 Dt. 11/20/02	PCT/SE01/01141 Dt. 5/22/01	0001921-6 Dt. 5/22/00	SE	SANDVIK AB	AUSTENITIC ALLOY
IN/PCT/2002/01419 Dt. 11/20/02	PCT/US01/13874 Dt. 4/30/01	09/576,476 Dt. 5/23/00	US	ROCK BINDERS INC	PAVING BINDERS AND MANUFACTURING METHODS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01420 Dt. 11/20/02	PCT/US01/15648 Dt. 5/15/01	60/204,714 Dt. 5/16/00	US	WATERVISIONS INTERNATIONAL INC	FILTER DEVICES AND METHODS OF USE
IN/PCT/2002/01421 Dt. 11/20/02	PCT/AU01/00453 Dt. 4/19/01	PQ7029 Dt. 4/20/00	AU	GROSVENOR LEISURE INCORPORATED	SECURE BIOMETRIC IDENTIFICATION
IN/PCT/2002/01422 Dt. 11/20/02	PCT/US01/20285 Dt. 6/26/01	60/214,965 Dt. 6/29/00	US	BORG WANER INC	CARBIDE COATED STEEL ARTICLES AND METHOD OF MAKING THEM
IN/PCT/2002/01423 Dt. 11/21/02	PCT/US01/17785 Dt. 6/1/01	60/208,537 Dt. 6/1/00	US	WORLDCOM INC	SYSTEM AND METHOD FOR PROVIDING PREPAID SERVICES VIA AN INTERNET PROTOCOL NETWORK SYSTEM
IN/PCT/2002/01424 Dt. 11/21/02	PCT/US01/18755 Dt. 6/8/01	60/210,257 Dt. 6/8/00	US	THOMSON LICENSING S.A.	ATM MULTICASTING FOR DELIVERING INFORMATION OVER A NETWORK
IN/PCT/2002/01425 Dt. 11/21/02	PCT/EP01/07379 Dt. 6/28/01	100 31 585.2 Dt. 6/29/00	DE	MERCK PATENT GMBH	2-AMINOALKYLTHIENO [2,3-J]PYRIMIDINES

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01426 Dt. 11/21/02	PCT/EP01/07378 Dt. 6/28/01	100 31 584.4 Dt. 6/29/00		MERCK PATENT GMBH	5-AMINOALKYL PYRAZOLE[4,3-d] PYRIMIDINES
IN/PCT/2002/01427 Dt. 11/21/02	PCT/EP01/06915 Dt. 6/19/01	100 29 371.9 Dt. 6/20/00	DE	MERCK PATENT GMBH	HETEROCYCLIC AMINOALKYL PYRIDINE DERIVATIVES AS PSYCHO-PHARMACEUTICALS
IN/PCT/2002/01428 Dt. 11/21/02	PCT/DE01/02018 Dt. 5/28/01	100 26 651.7 Dt. 5/29/00	DE	SIEMENS AG.	MATERIAL COMPOSITE AND PRODUCTION AND USE OF THE MATERIAL COMPOSITE
IN/PCT/2002/01429 Dt. 11/21/02	PCT/US01/04939 Dt. 6/1/00	60/206,794 Dt. 5/25/00	US	PASSOVER INC	MOBILE RADIO SERVICE OVER CATV NETWORK
IN/PCT/2002/01430 Dt. 11/21/02	PCT/US01/41084 Dt. 6/20/01	60/212,896 Dt. 6/20/00	US	MCKENNA QUENTIN M	APPARATUS FOR INTERMITTENT LIQUID DISPERSAL

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01431	PCT/US00/15423	PCT/US00/01431	US	TREDEGAR FILM PRODUCTS CORPORATION	WIPING DEVICE
Dt. 11/21/02	Dt. 11/21/02	Dt. 11/21/02			
IN/PCT/2002/01432	PCT/JP02/03753	2001-121542	JP	MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.	BASE STATION APPARATUS AND RADIO RADIO COMMUNICATION METHOD
Dt. 11/22/02	Dt. 4/16/02	Dt. 4/19/01			
IN/PCT/2002/01433	PCT/GB01/02548	0014308.1	GB	KRONE GMBH	ASSEMBLY AND METHOD FOR USE IN TERMINATING AN OPTICAL FIBRE OR FIBRES
Dt. 11/22/02	Dt. 6/11/01	Dt. 6/12/00			
IN/PCT/2002/01434	PCT/US01/14458	09/565,890	US	RICHARD H.LEE	THERAPY DEVICE
Dt. 11/22/02	Dt. 5/4/01	Dt. 5/5/00			

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01435 Dt. 11/22/02	PCT/EP01/04736 Dt. 4/26/01	100 20 642 5 Dt. 4/27/00	BHARAIN	C-TECH LTD.	METHOD AND INSTALLATIONFOR MANUFACTURING CENTRIFUGED GLASS FIBRE
IN/PCT/2002/01436 Dt. 11/22/02	PCT/FI01/00540 Dt. 6/7/01	20001376 Dt. 6/8/00	FI	METSO CORPORATION	SECURITY PAPER OR BOARD PRODUCT AND SECURITY PACKAGE
IN/PCT/2002/01437 Dt. 11/22/02	PCT/GB01/02256 Dt. 5/22/01	0012522.9 Dt. 5/23/00	GB	GLAXO GROUP LIMITED	AEROSOL CONTAINER FOR FORMULATIONS OF SALMETEROL XINAFOATE
IN/PCT/2002/01438 Dt. 11/22/02	PCT/IT01/00338 Dt. 6/27/01	MI2000A001416 Dt. 6/30/00	IT	SAES GETTERS S.P.A.	EVACUATED PANEL FOR THERMAL INSULATION OF CYLINDRICAL BODIES
IN/PCT/2002/01439 Dt. 11/22/02	PCT/IE01/00078 Dt. 6/7/01	000463 Dt. 6/7/00	IE	LOCTITE (R & D) LIMITED	A NOZZLE ASSEMBLY WITH A REUSEABLE BREAK-OFF CAP AND A CONTAINER HAVING SUCH NOZZLE ASSEMBLY
IN/PCT/2002/01440 Dt. 11/22/02	PCT/US01/15900 Dt. 5/15/01	60/207,496 Dt. 5/26/00	US	FISCH HARRY	METHODS OF TREATING ANDROGEN DIFFICIENCY IN MEN USING SELECTIVE ANTIESTOGENS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01441 Dt. 11/25/02	PCT/EP01/03317 Dt. 3/23/01	100 20 817.7 Dt. 5/28/00	DE	MERCK PATENT GMBH	ETCHING PASTES FOR INORGANIC SURFACES
IN/PCT/2002/01442 Dt. 11/25/02	PCT/US01/16204 Dt. 5/17/01	09/586,692 Dt. 6/1/00	US	LIFESCAN INC	DUAL BEAM FTIR METHODS AND DEVICES FOR USE IN ANALYTE DETECTION IN SAMPLES OF LOW TRANSMISSIVITY
IN/PCT/2002/01443 Dt. 11/25/02	PCT/EP01/06133 Dt. 5/30/01	100 29 650.5 Dt. 6/15/00	DE	KRONE GMBH	GROUND BUS AND PROTECTIVE PLUG FOR A CONNECTING OR ISOLATING BLOCK IN TELECOMMUNICATIONS AND DATA TECHNOLOGY
IN/PCT/2002/01444 Dt. 11/25/02	PCT/FR01/01736 Dt. 6/6/01	00/07409 Dt. 6/9/00	FR	SAINT GOBAIN GLASS FRANCE	WATER-BASED BLACK ENAMEL COMPOSITION FOR GLASS SUBSTRATES
IN/PCT/2002/01445 Dt. 11/25/02	PCT/FR02/01031 Dt. 3/25/02	01/04,023 Dt. 3/26/01	FR	ROQUETTE FRERES,FRANCE	METHOD FOR CURING/DRYING STRACHES RICH IN AMYLOSE
IN/PCT/2002/01446 Dt. 11/25/02	PCT/EP01/06011 Dt. 5/25/01	100 25 821.2 Dt. 5/25/00	DE	SICKINGER MONIKA	TRAFFIC SIGNAL INSTALLATION COMPROSING AN LED-LIGHT SOURCE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01447 Dt. 11/25/02	PCT/DE01/01839 Dt. 5/16/01	100 24 137.6 Dt. 5/18/00	DE	SCHLUTER GERT	SAMPLE CYLINDER ESPECIALLY A SAMPLE CYLINDER THAT IS PROVIDED WITH A FILTRATION DEVICE FOR RECOVERING CELL MATERIAL FROM BODY FLUIDS
IN/PCT/2002/01448 Dt. 11/25/02	PCT/AU02/00458 Dt. 4/10/02	PR4369 Dt. 4/11/01	AU	TECHNOLOGICAL RESOURCES PTY LTD.	APPARATUS FOR INJECTING GAS INTO VESSEL
IN/PCT/2002/01449 Dt. 11/25/02	PCT/EP01/05151 Dt. 5/7/01	100 22 798.8 Dt. 5/10/00	DE	PFLEIDERER TECHNIK GMBH & CO.KG.	GRANULAR CERAMIC INFRASTRUCTURE MATERIAL WITH HIGH POROSITY
IN/PCT/2002/01450 Dt. 11/26/02	PC1/US00/34156 Dt. 12/15/00	09/579,354 Dt. 5/26/00	US	JOHNSON & JOHNAON VISION CARE INC	APPARATUS FOR AUTOMATED OPHTHALMIC LENS FABRICATION
IN/PCT/2002/01451 Dt. 11/26/02	PCT/US00/34155 Dt. 12/15/00	09/570,048 Dt. 5/26/00	US	JOHNSON & JOHNAON VISION CARE INC	PROCESS FOR RHE AUTOMATED MANUFACTURE OF SPECTACLE LENSES
IN/PCT/2002/01452 Dt. 11/26/02	PCT/US01/17018 Dt. 5/24/01	09/585,108 Dt. 5/31/00	US	JOHNAON & JOHNSON VISION CARE INC	INDOLINOSPIROPYRAN COMPOUNDS AND METHOD FOR THEIR MANUFACTURE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01453 Dt. 11/26/02	PCT/US01/18766 Dt. 6/9/01	60/210,649 Dt. 6/9/00	US	VITROLIFE AB	MAMMALIAN GAMETE AND EMBRYO CULTURE MEDIA SUPPLEMENT AND METHOD OF USING SAME
IN/PCT/2002/01454 Dt. 11/26/02	PCT/EP01/06134 Dt. 5/30/01	100 29 649.1 Dt. 6/15/00	DE	KRONE GMBH	DISTRIBUTION CONNECTION MODULE FOR TELECOMMUNICATIONS AND DATA TECHNOLOGY
IN/PCT/2002/01455 Dt. 11/26/02	PCT/US01/19879 Dt. 6/21/01	0015571.3 Dt. 6/21/00	US	THE PROCTER & GAMBLE COMPANY	WATER TREATMENT COMPOSITIONS
IN/PCT/2002/01456 Dt. 11/26/02	PCT/US01/16104 Dt. 5/17/01	09/58 1508 Dt. 5/31/00	US	INTEL CORPORATION	USING BASED INFORMATION TO SELECT TELEVISION PROGRAMS
IN/PCT/2002/01457 Dt. 11/26/02	PCT/US01/20706 Dt. 6/28/01	60/215,508 Dt. 6/30/00	US	GLAXO GROUP LIMITED	QUINAZOLINE DISTOSYLATE SALT COMPOUNDS

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01458 Dt. 11/26/02	PCT/US01/18005 Dt. 6/11/01	60/213,318 Dt. 6/22/00	US	INTEL CORPORATION	USING WEB BASED INFORMATION TO SELECT TELEVISION PROGRAMS
IN/PCT/2002/01459 Dt. 11/26/02	PCT/CH00/00345 Dt. 6/23/00	PCT/CH00/00345 CH Dt. 6/23/00		VON ROLL ISOLA WINDING SYSTEMS GMBH	INSULATION FOR ELECTRICAL CONDUCTORS THAT CONDUCTORS THAT PRODUCES NO PARTIAL DISCHARGES
IN/PCT/2002/01460 Dt. 11/26/02	PCT/SE01/1247 Dt. 6/1/01	0002294.7 Dt. 6/20/00	SE	SANDVIK AKTIEBOLAG	VIBRATION DAMPENED DRILLING TOOL
IN/PCT/2002/01461 Dt. 11/27/02	PCT/CZ01/00024 Dt. 4/26/01	PV 2000-544 Dt. 4/27/00	CZ	SRAMEK MILAN	THE PACKAGE FOR TABACCO PRODUCTS AND THE PROCESS OF THE PACKING
IN/PCT/2002/01462 Dt. 11/27/02	PCT/KR01/00479 Dt. 3/24/01	PCT/KR01/00479 KR Dt. 3/24/01	KR	LG ELECTRONICS INC.	MOVER ASSEMBLY OF RECIPROCATING MOTOR AND FABRICATION METHOD THEREOF

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01463 Dt. 11/27/02	PCT/KR01/00883 Dt. 5/25/01	2001/15255 Dt. 3/23/01	KR	LG ELECTRONICS INC.	RECIPROCATING COMPRESSOR
IN/PCT/2002/01464 Dt. 11/27/02	PCT/JP02/00053 Dt. 1/9/01	PCT/JP02/00053 Dt. 1/9/01	JP	ICHIMARU GIKEN CO LTD,	LOCKING AND UNLOCKING MECHANISM OF POST-CURING INFLATOR
IN/PCT/2002/01465 Dt. 11/27/02	PCT/JP01/00052 Dt. 1/9/01	PCT/JP01/00052 Dt. 1/9/01	JP	ICHIMARUGIKEN CO LTD,	TIRE CATCHING DEVICE OF POST-VULCANIZATION INFLATING DEVICE
IN/PCT/2002/01466 Dt. 11/27/02	PCT/US01/18453 Dt. 6/7/01	09/593,827 Dt. 8/13/00	US	LIFESCAN, INC.	COMPOSITION CONTAINING A UREA DERIVATIVE DYE FOR DETECTING AN ANALYTE AND METHODS FOR USING THE SAME
IN/PCT/2002/01467 Dt. 11/27/02	PCT/DE01/02350 Dt. 6/25/01	100 32 653.6 Dt. 6/28/00	US	SIEMENS AKTIENGESELLSC HAFT	CONNECTING BARS FOR ELECTRICAL DEVICES AND APPARATUS FOR DIFFERENT NOMINAL CURRENTS HAVING A CAVITY

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01468 Dt. 11/27/02	PCT/JP01/05577 Dt. 6/28/01	2000/198162 Dt. 6/30/00	JP	ASAHIKASEI KABUSHIKI KAISHA	METHOD AND APPARATUS FOR TREATMENT OF TREATMENT OF WASTE WATER FROM CATIONIC ELECTRODEPOSITION COATING PROCESS
IN/PCT/2002/01469 Dt. 11/28/02	PCT/IL01/ 00466 Dt. 5/22/01	ISRAEL 136431 IL Dt. 5/29/00			ENVIRONMENTAL APPARATUS FOR ENERGY PROCESSING WASTE RESOURCES N.V.
IN/PCT/2002/01470 Dt. 11/28/02	PCT/US01/17944 Dt. 6/4/01	09/587,929 Dt. 6/6/00	US	EMWARE, INC.	SERVICE PROVIDER FOR PROVIDING DATA, APPLICATION AND SERVICES TO EMBEDDED DEVICES AND FOR FACILITATING CONTROL
IN/PCT/2002/01471 Dt. 11/28/02	PCT/US01/17930 Dt. 6/2/01	60/209,526 Dt. 6/5/00	US	MIDREX TECHNOLOGIES, INC.	METHOD OF PRODUCING A METALLIZED METALLIZED BRIQUETTE
IN/PCT/2002/01472 Dt. 11/28/02	PCT/US01/18749 Dt. 6/7/01	09/605,929 Dt. 6/28/00	US	INTEL CORPORATION	PROVIDING A SCROLLING FUNCTION FOR A MULTIPLE FRAME WEB PAGE

National Phase Application No and date	Corresponding PCT Application No and Date	Priority Document No. and Date	Country	Applicant Details	Title of Invention
IN/PCT/2002/01473 Dt. 11/28/02	PCT/EP00/04641 Dt. 5/22/00	PCT/EP00/04641 Dt. 5/22/00	DE	QVF ENGINEERING GMBH	METHOD FOR PRODUCING CONCENTRATED NITRIC ACID AND INSTALLATION FOR CARRYING OUT A METHOD OF THIS TYPE
IN/PCT/2002/01474 Dt. 11/28/02	PCT/KR01/00681 Dt. 6/29/00	PCT/KR01/00681 Dt. 6/29/00	KR	CP & P CD. LTD.	METHOD FOR PREPARING PULP FROM CORNSTALK
IN/PCT/2002/01475 Dt. 11/29/02	PCT/IT01/00340 Dt. 6/27/01	MI2000A001489 Dt. 6/30/00	IT	SAES GETTERS S.P.A.	EVACUATED PANEL FOR THERMAL INSULATION OF A BODY HAVING NON-PLANER SURFACES
IN/PCT/2002/01476 Dt. 11/29/02	PCT/JP01/01038 Dt. 2/14/01	2000-37486 Dt. 2/16/00	JP	TOYOMA CHEMICAL CO. LTD.	NOVEL PYRAZINE DERIVATIVES OR SALTS THEREOF, SALTS THEREOF, PHARMACEUTICAL COMPOSITIONS CONTAINING THE DERIVATIVES OR THE SALTS AND INTERMEDIATES FOR THE PREPARATION OF BOTH
IN/PCT/2002/01477 Dt. 11/29/02	PCT/BE01/00008 Dt. 1/12/01	200000181 Dt. 6/13/00	BE	FLOORING INDUSTRIES LTD.	FLOOR COVERING

अभिगृहित पूर्ण विनिर्देश

एतद्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्रूप 4 में यदि आवेदित किया हुआ हो, तो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्र॒रूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन, साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अवधि के भीतर दाखिल किया जाए। इस संदर्भ में, यथासंशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate alongwith the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

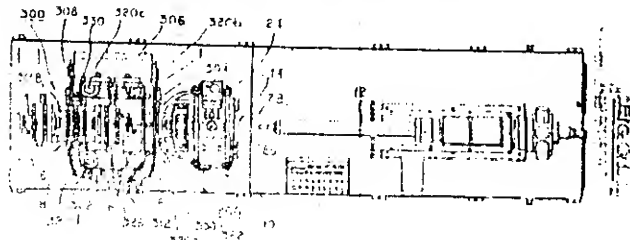
Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Indian Classification	-	136 A	19
International Classification ⁴	-	B29C 45/0C	
Title	-	"Injection Stretch blow molding apparatus."	
Applicant	-	Nissel ASB Machine Co. Ltd., a Japanese corporation, of 4586-3 Koo, Komoro-shi, Nagano-ken, Japan.	
Inventors	-	MINORU - TAKADA -JAPAN, KOICHI - SATO -JAPAN, KAZUYUKI - YOKOBAYASHI -JAPAN, SHYUICHI - OGIHARA -JAPAN.	

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office , New Delhi Branch - 110 008

(Claims 06)

An injection stretch blow molding apparatus comprising: a preform (10) molding station for injection molding preforms; a blow (300) molding station for stretch blow molding the preforms into containers; and a transfer (200) station for transferring the preforms from the preform molding station to the blow molding (300) station, wherein the preform molding (10) station comprises an injection (14) molding section for simultaneously injection molding $N(N \geq 2)$ of the preforms at a first pitch, wherein the blow (300) molding station comprises: a circulatory (302) carrier for intermittently circulatory carrying the preforms along a carrying path, the preforms being transferred from the preform molding station through the transfer station; a heating (306) section for heating the preforms transferring along said carrying path; and a blow (310) molding section for simultaneously blow molding n ($1 \leq n < N$) of said containers from n of the performs, and wherein said transfer (200) station comprises: a receiving mechanism for receiving the performs from said perform molding station; Characterized in that said transfer (200) station comprises: a pitch changing mechanism for changing an array pitch of the performs from said first pitch to a second pitch which is larger than said first pitch; and an inverting (252) mechanism for inverting the performs; and said circulatory carrier is provided for intermittently circulatory carrying said performs along said carrying path at said second pitch.



Complete Specification No. of Pages 77

Drawings Sheets 22

Indian Classification	:	9A 39 K	191082
International Classification ⁷	:	C01F 7/00	
Title	:	“AN IMPROVED PROCESS FOR THE HYDROTHERMAL SYNTHESIS OF BOEHMITE α -ALUMINA OR THEIR MIXTURES IN THE FREE FORM.	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	THANDALI SRINIVASAN KANNAN- INDIAN PRASANT KUMAR PANDA - INDIAN VELLORE ABDUL JALEEL - INDIAN	

Application for Patent Number 440 /Del/95 filed on 14th March 1995.
Complete left after provisional dt. 23.4.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(3 Claims)

An improved process for the hydrothermal synthesis of boehmite, α -alumina or their mixtures in free form which comprises oxidizing aluminium metal blocks with super heated or supercritical water in the ratio of 1:2.20 to 2.52 to 1:4.45 to 4.79 on wt. basis in an autoclave at temperatures in the range of 300-550°C, pressures in the range of 15-120 MP, in such a way that the desired pressure is generated autogenously inside the autoclave by the combination of the pressure of water vapor reacting with the super heated or super critical state and the hydrogen gas generated during the reaction of alumina and water, cooling an autoclave to room temperature, separating the unreacted solid metal from the product powders by removing physically, washing and drying the said powders in air or in vacuum to obtain free flowing powders of boehmite, α - alumina or their mixtures in free form.

(Complete Specification 7 Pages Drawings Nil Sheet)

Indian Classification	:	32 F ₂	191083
International Classification ⁷	:	C07C 253/00	
Title	:	“A IMPROVED PROCESS FOR THE PREPARATION OF ACETONITRILE.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi - 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	SHIVANAND JANARDAN KULKARNI- INDIAN REVUR RAMACHANDRA RAO – INDIAN MACHIRAJU SUBRAHMANYAM – INDIAN SURESH FARSI NAVIS-INDIAN PANJA KANTA RAO-INDIAN ALLA VENKAT RAMA RAO - INDIAN	

Application for Patent Number 1463/Del/95 filed on 4th Aug. 1995.
 Complete left after provisional dt. 23.8.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(4 Claims)

An improved process for the preparation of acetonitrile which comprises passing a feed consisting of ethanol, ammonia, water and air or oxygen gas with feed rate in the range of 30 cc per minute to 100 cc per minute over a vanadium-silico-alumino-phosphate catalyst (VSAPO) such as herein described at a temperature in the range of 300-450°C and weight hourly space velocity of liquid products in the range of 0.24 to 1.0 per hour and recovering the acetonitrile by conventional methods.

(Complete Specification 7 Pages Drawings Nil Sheet)

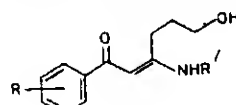
Indian Classification	:	32 F2(a)	191084
International Classification ⁷	:	C07C 215/00	
Title	:	“A PROCESS FOR THE PREPARATION OF 1-ARYL-3-SUBSTITUTED AMINO-HEX-2-ENE-1-ONES-6-HYDROXY USEFUL AS THERAPEUTIC AGENTS.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	SEEMA SRIVASTAVA - INDIAN SANJAY BATRA - INDIAN AMIYA PRASAD BHADURI - INDIAN KAVITA SINGH - INDIAN ASHOK KUMAR KHANNA - INDIAN RAMESH CHANDER - INDIAN NIDHI SRIVASTAVA - INDIAN ARTI SHUKLA - INDIAN DEEPAK RAINA - INDIAN SAVITA SRIVASTAVA - INDIAN RAVI RASTOGI - INDIAN ARVIND KUMAR SRIVASTAVA - INDIAN MANGAL PRASAD DUBEY - INDIAN GIRISH KUMAR JAIN - INDIAN PRATIMA SRIVASTAVA - INDIAN VIKAS CHANDRA PANDEY - INDIAN PURSHOTTAM KISHORE MEHROTRA - INDIAN	

Application for Patent Number 2715/Del/98 filed on 11th Sep. 1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

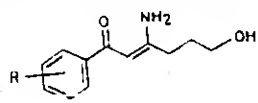
(8 Claims)

A process for preparation of 1-aryl-3-substituted amino-hex-2-ene-1-ones-6-hydroxy having general formula II



II

and useful as therapeutic agents, which comprises of reaction novel compound of the formula I



I

wherein R is hydrogen, alkyl, alkoxy or halogen with amine selected from methylamine, ethylamine, propylamine, butylamine, 2-(N,N-diethyl amino)ethylamine, 3-(N,N-diethylamino)propylamine, 1-(2-aminoethyl)-piperazine, 1-(2-ethinonethyl)pyrrolidine 1-(3-aminopropyl)-pyrrolidin-2-one, 4-(1-aminomethyl)-piperidine, benzylamine, substituted benzylamine, in the presence of lewis acid as defined herein, in organic solvent such as herein described, at temperature in the range of 10-40°C for 6-40 hours, recovering by known methods such as herein described the compound of the formula II where in R is hydrogen, alkyl, alkoxy or halide and R methyl, ethyl, propyl, benzyl, substituted benzyl or alkyl (N,N-disubstituted), amino like 2-(N,N -diethylamino)ethyl, 3-(N,N-diethylamino) propyl, 2-(Pyrrolidin-1-yl)ethyl, 3-(pyrroli-din-2-one-1-yl)propyl, 1-(piperidin-4-yl)methyl.

(Complete Specification 27 Pages Drawings 1 Sheets)

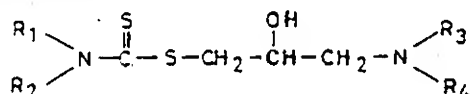
Indian Classification	:	55 E2 32C	191085
International Classification ⁷	:	A61K 31/00	
Title	:	“A PROCESS FOR THE PREPARATION OF 1-(N,N-DISUBSTITUTED)-DITHIOCARBAMIDO, 3-SUBSTITUTED-AMINO, PROPANE 2-OLS AND THEIR PHARMACEUTICALLY ACCEPTED SALTS USEFUL AS ANTI-HIV AGENTS.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	ANIL KUMAR DWIVEDI - INDIAN NIHARIKA KUMARIA - INDIAN RAGHWENDRA PAL - INDIAN GOPAL GUPTA - INDIAN JAGDAMBA PRASAD MAIKHURI - INDIAN SATYAWAN SINGH - INDIAN	

Application for Patent Number 3155/Del/98 filed on 28th Oct. 1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(8 Claims)

A process for the preparation of 1-(N,N-disubstituted)-dithiocarbamido, 3-substituted-amino, propane 2-ols and their pharmaceutically accepted salts, useful as anti-HIV agent and having formula I



FORMULA I

wherein N R₁R₂ is dialkyl amino with 1-12 carbon atoms, cycloalkyl amino with 4-6 carbon atoms with or without heteroatoms, arylalkyl amino, NR₃R₄ is alkyl amino or dialkyl amino with 1-12 carbon atoms, cycloalkyl amino having 4-6 carbon atoms with or without heteroatoms, arylalkyl amino, the said process comprises preparing an alkali metal salt of (N,N-disubstituted)-dithiocarbamic acid by conventional methods as herein described, reacting the said alkali metal salt with epithalohydrin at a temperature in the range of -10 to 100°C, for a time in the range of 30 minute to 10 hour, in protic solvent, recovering the epoxy compound from the reaction mixture by

conventional methods, treating the above epoxy compound with an amine as defined herein, at a temperature in the range of 0-100°C for a period in the range of 1-10 hour, recovering the 1-(N,N-disubstituted)-dithiocarbamido, 3-substituted-amino, propane 2-ols and converting into their salts by conventional methods as herein described.

(Complete Specification 12 Pages Drawings 1 Sheet)

Indian Classification	:	32	191086
International Classification ⁷	:	A23L 1/28 C 12 N 9/00	
Title	:	“A PROCESS FOR THE SIMULTANEOUS PRODUCTION OF ENZYMES PHYTASE, CELLULASE, XYLANASE, ENDOGLUCANASE AND PROTEINASE.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	KRISHNA NAND - INDIAN GUTTAPADU SREERAMULU - INDIAN RICHARD JOSEPH - INDIAN	

Application for Patent Number 3162/Del/98 filed on 28th Oct. 1998.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(6 Claims)

A process for the simultaneous production of enzymes phytase, cellulase, endoglucanase, zylanase and proteinase which comprises cultivating a novel strain of *Aspergillus niger* having characteristics as herein described, in the conventional nutrient medium supplemented with assimilable carbon and nitrogen sources as define herein, under solid state fermentation conditions, at a temperature 30⁰C, pH 5.5 and time period ranging 2-10 days, recovering the said enzymes and purifying by conventional methods such as herein described.

(Complete Specification 28 Pages Drawings Nil Sheet)

Indian Classification	107 G, 134 B.	191087
International Classification ⁴	F 16 G, F 16 H 61/00.	
Title	“ A V-BELT AUTOMATIC AND/OR SELECTIVE TRANSMISSION DEVICE ”	
Applicant	PIAGGIO & C. S.P.A., of Viale Rinaldo Piaggio, 25, Pontedera, Pisa, Italy & FERRARI S.P.A., of Via Emilia Est 1163 - Modena, Italy,	
Inventors	PAOLO NESTI - Italy. MICHELE ZOTTELE - Italy.	
Application for Patent Number	1517/del/1995	filed on 14/08/1995

Convention Date

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office , New Delhi
 Branch - 110 008.

(Claims 10)

A V-belt automatic and/or selective transmission device mountable on the crankcase (11) of a two-wheel vehicle, consisting of a pulley transmission comprising a drive pulley (12, 13) and a driven pulley (14, 15) connected together by an inextensible belt (16), said drive and driven pulleys being in the form of two half pulleys, said driven pulley being associated with a centrifugal clutch (18), characterized in that a movable half pulley (13) of said drive pulley (12, 13), axially slidably on a driving shaft extension (19), is caused to slide by a lever linkage (20, 25, 27, 30) operated by a motorized a (at 40) cam element (34, 36) controlled by an electronic control centre (41) and by a pushbutton (42) positioned on the vehicle handlebar.

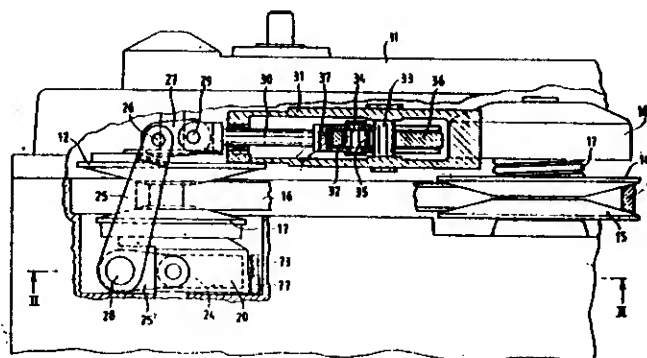


Fig.1

Complete Specification

No of Pages

12

Drawings Sheets

04

Indian Classification	:	55 D ₁	191088
International Classification ⁴	:	A 61 K 35/78	
Title	:	"A PROCESS FOR THE PREPARATION OF HERBAL FORMULATION FOR TREATMENT OF SKIN DISORDERS.".	
Applicant	:	The Chief Controller, Research and Development, Ministry of Defence, Govt. of India, B-341, Sena Bhawan, DHQ P.O., New Delhi, India.	
Inventors	:	GAURI SHANKER VERMA PURAN SINGH RAWAT NARENDRA KUMAR HEMANT KUMAR PANDAY NALINI JOSHI-all Indian	

Application for Patent Number 49/DEL/2000 filed on 24.01.2000.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, Delhi Branch, New Delhi – 110 005.

(09 Claims)

A process for the preparation of herbal formulation for the treatment of skin disorders particularly all types of eczema ailments comprising the steps of :

- a. subjecting cleaned, fresh plant parts of *Sassurea lappa* (root powder), *Amaranthus spinosus* (leaf powder), *Allium ampeloprasum* (clove powder), *Datura stramonium* (unripened fruit powder), *Thevtia nerifolia* (leaf powder) and *Thymus serpyllum* (plant solvent powder) to the steps of drying under controlled heating and solvent extraction in the presence of ethanol following by decoction at 50-55°C and vacuum filtration;
- b. mixing the decoction of *Sassurea lappa* (root powder) and *Amaranthus spinosus* (leaf powder) in a weight range of 5-10%, *Allium ampleoprasum* (clove powder) and *Datura stramonium* (unripened fruit powder) in a weight range of 4-8% and *Thevtia nerifolia* and *Thymus serpyllum* in a weight range of 5-12% and distilling the combined mixture to form a concentrate;
- c. mixing the concentrate with petroleum jelly to form a mix as herein above described
- d. adding castor oil as thinner to the mix in the preferred quantity of 10-15% (v/w).

(Complete Specification 11 Pages Drawing NIL Sheet)

Indian Classification	:	54	191089
International Classification ⁴	:	A 61 K 35/78.	
Title	:	“ A PROCESS FOR THE MANUFACTURE OF A SOLUTION OF IMPROVED PARTIALLY SAPONIFIED XANTHOPHYLL PRODUCTS”.	
Applicant	:	DABUR AYURVET LIMITED of the address: B-25, Sagar Apartments, 6, Tilak Marg, New Delhi-110 001, India.	
Inventors	:	M.J.SAXENA-INDIAN K. RAVIKANTH-INDIAN	

Application for Patent Number 341/DEL/2000 filed on 28/03/2000
 Complete left after Provisional specification filed on 22/03/2001

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
 Patent Office Delhi Branch, New Delhi – 110 008.

(07 Claims)

A process for the manufacture of a solution of improved partially saponified Xanthophyll products derived from extracts of Marigold and/or Paprika or mixtures thereof is mixed with inert carrier selected from a group of calcium silicate, starch, saturated fat, soya powder, gelatin etc and dried under vacuum at less than 50° C, which comprises the steps of subjecting the said Xanthophyll in the range of 0.05% to 5% w/w for saponification by refluxing with an alkali which are dissolved in organic solvent such as herein described to obtain 50 to 95% partially saponified mixture of Xanthophylls to a combined antioxidant treatment with 0.1 to 2% w/w ethoxyquin and 0.01 to 1% w/w ascorbyl palmitate to obtain a solution of improved partially saponified Xanthophylls.

(Provisional specification 04 Pages Drawing NIL Sheet)
 (Complete Specification 09 Pages Drawing NIL Sheet)

Indian Classification	:	55E ₄	191090
International Classification ⁴	:	A 61 K 31/00	
Title	:	"A PROCESS FOR THE PREPARATION OF PHARMACEUTICAL COMPOSITIONS FOR TOPICAL DELIVERY OF CYCLOOXYGENASE-2 ENZYME INHIBITORS"	
Applicant	:	RANBAXY LABORATORIES LIMITED, a Company incorporated under the Companies Act, 1956 of 19, Nehru Place, New Delhi-110 019, INDIA.	
Inventors	:	VINOD KUMAR ARORA AJAY KUMAR SINGLA MUKESH KUMAR-ALL INDIAN.	

Application for Patent Number 779/DEL/2000 filed on 29/08/2000.
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office
Delhi Branch, New Delhi – 110 008.

(30 Claims)

A process for the preparation of a pharmaceutical composition in the form of gel
for topical delivery comprising;

- a) adding at least one active ingredient that acts selectively as a cyclooxygenase-2 enzyme inhibitor to at least one solubilizing agent used in the range of 2% to 60% with constant stirring, to obtain a dispersion;
- b) adding at least one gelling agent used in the range of 0.3% to 40% to the dispersion of step a), to obtain a dispersion or a solution, such that said gelling agent is used with or without preheating;
- c) optionally adding at least one pH modifying agent to maintain a pH between 3 to 8, to the dispersion or the solution of step b); and
- d) optionally adding at least one pharmaceutically accepted excipients to the dispersion or the solution of step b); wherein said percentage being w/w of said composition.

Indian Classification 4	:	164 A	191091
International Classification	:	B29B 17/00	
Title	:	“A PROCESS FOR TREATING AGRO WASTE.”	
Applicant	:	DEWANKRAFT SYSTEMS PVT. LTD., an Indian Company of N-127, Greater Kailash -1, New Delhi-110 048, India.	
Inventors	:	DEEPAK DEWAN -INDIA,	

Application for Patent Number 1420/DEL/94 filed on 08.11.94

Complete left after Provisional filed on 06.02.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(02 Claims)

A process for treating agro waste comprising adding 1 to 15% by weight of seed being an aerobic bacteria contained in the animal waste (dung) of total weight of the biomass and waste contained into a bioreactor, supplying air into said bioreactor so as to initiate bioreaction therein till the temperature of bio reactor raises upto 70 to 80°C, stopping the supplying of air into the bioreactor to lower the temperature of the bioreactor, resupplying the air into the bioreactor and repeating the step of stoping and resupplying of air till the moisture contents of the biomass is lowered to 10 to 40%, subjecting said partially digested biomass to the step of combustion or pyrolysis to get ashes of said biomass, the ashes so obtained being subjected to the known steps of chemical recovery.

(Complete Specification Pages 07 Drawing Sheets -NIL)

Provisional Specification Pages -04 Drawing Sheets-NIL

Indian Classification :- 128 A 191092

International Classification⁴ :- A41B 13/02

Title :- "An Absorbent article."

Applicant :- The Procter & Gamble Co., of One Procter & Gamble Plaza, Cincinnati, State of Ohio, United States of America.

Inventors :- DONALD CARROLL, ROE -U.S.A.
KIMBERLY ANN, DREIER -U.S.A.
CONSTANCE LEE, DAKIN -U.S.A.
MIGUEL ALVARO, ROBLES -U.S.A.
CARL LOUIS, BERGMAN -U.S.A.

Application for Patent Number 1566/Del/1994 filed on 02/12/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 09)

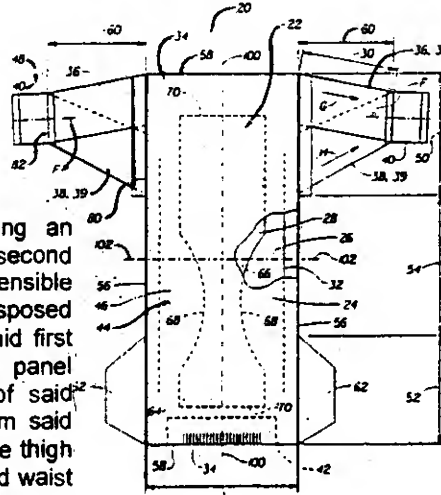


Fig. 1

Complete Specification

No of
Pages

39

Drawings
Sheets

10

An absorbent article comprising a containment assembly including an absorbent core and a pair of longitudinal edges, a first waist region and a second waist region, and an extensible side panel, characterized in that said extensible side panel includes a fastening component, said extensible side panel is disposed along each of said longitudinal edges, of said containment assembly in said first waist region and projecting laterally outwardly therefrom, each said side panel having a proximal edge disposed adjacent to said longitudinal edge of said containment assembly, and a distal edge spaced laterally outward from said proximal edge, each said side panel comprises a waist panel and a separate thigh panel, said waist panel being longitudinally outboard of said thigh panel, said waist panel having a first primary direction of extensibility, and said thigh panel having a second primary direction of extensibility nonparallel to said first primary direction of extensibility.

Indian Classification	116 B	191093
International Classification ⁴	S 65 G1/00	
Title	" MATERIAL FEEDING APPARATUS "	
Applicant	K-TRON TECHNOLOGIES INC., of Delaware, Delaware Trust Capital Management Inc Delaware Trust Building, 900 Market Street Wilmington Delaware 19801, USA	
Inventors	MARCEL OSCAR ROHR - U.S.A	
Application for Patent Number	344/del/1995	filed on 02/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office, New Delhi
Branch - 110 008.

(Claims 09)

Material feeding apparatus for delivering material from a storage container to utilization equipment. said apparatus comprising: a vertically disposed housing having: (a) a divider wall extending across said housing to define a feeder hopper portion below said divider wall and a refill hopper portion above said divider wall, and (b) an outlet at the bottom of said feeder hopper portion of said housing; a vacuum source for drawing material from the storage container to said refill hopper portion of said housing; a valve in said divider wall of said housing and movable between: (a) a completely closed position at which material in said refill hopper portion of said housing is prevented from discharging into said feeder hopper portion of said housing, and (b) an open position at which material in said refill hopper portion of said housing is permitted to discharge into said feeder hopper portion of said housing; a feed unit positioned below said outlet at the bottom of said feeder hopper portion of said housing for delivering material to the utilization equipment; sensing means for: (a) indicating when the level of material in said refill hopper portion of said housing is at least as high as a first prescribed level, (b) indicating when the level of material in said feeder hopper portion of said housing is at least as low as a second prescribed level, and (c) sensing the weight of the material in said housing; and control means responsive to said sensing means for: (a) maintaining said vacuum source deactuated: (1) when the level of the material in said refill hopper portion of said housing is at least as high as said first prescribed level, and (2) when the level of material in said feeder hopper portion of said housing is above said second prescribed level, (b) maintaining said vacuum source actuated: (1) when the level of the material in said refill hopper portion of said housing is below said first prescribed level, and (2) when the level of material in said feeder hopper portion of said housing is at least as low as said second prescribed level, and (c) controlling the speed of said feed screw unit to: (1) vary the speed of said feed screw unit while the level of material in said feeder hopper portion of said housing is above said second prescribed level, and (2) maintain the speed of said feed screw unit constant while the level of material in said refill hopper portion of said housing is below said first prescribed level and the level of material in said feeder hopper portion of said housing is at least as low as said second prescribed level.

Complete Specification No of Pages 37
Drawings Sheets 07

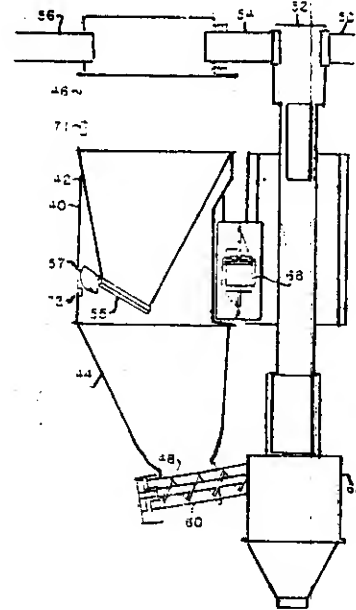


FIG. 2

Indian Classification

48 C . D

191094

International Classification⁴

B 29 C 1/00

Title " Methods and Apparatus for Manufacturing Helical Products"

Applicant

The Morgan Crucible Company Plc, of Morgan House, Madeira Walk,
Windsor, Berkshire SL4 1 EP, United Kingdom

Inventors

MAURICE WILLIAM MURPHY - U.S.A

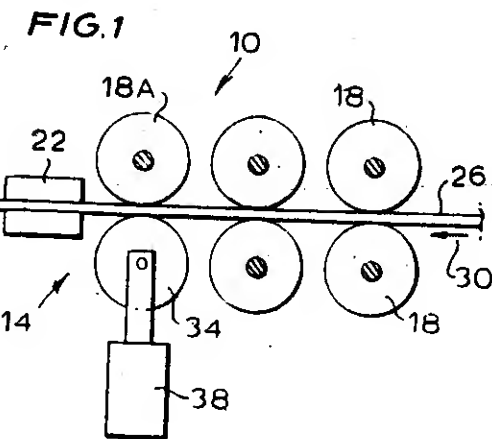
Application for Patent Number

688/del/1995 filed on 17/04/1995

**Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office New Delhi
Branch - 110 008**

(Claims 08)

A method of producing a helical product having legs and a bight, comprising the steps of: - a. feeding along a first axis an elongated flat strip of material of the kind such as herein described to form integrally-formed first, second and third sections, the first section defining an axis of travel and the second section defining the bight; - b. forming the first section in shape of a helix by passing through adjustable separated forming rollers at least one of which forming rollers defines a longitudinal axis along which the first section travels while being formed in the shape of a helix, the distance between the forming rollers determining the diameter of the helix and the angle between the first axis and the longitudinal axis determining the pitch diameter of the helix; - c. bending in a manner such as herein described the second section along the longitudinal axis; - d. forming the third section in the shape of a helix by passing it through adjustable forming rollers; and - e. thereafter bending the second section to produce a helical product.



Complete Specification

No of Pages

16

Drawings Sheets

04

Indian Classification	:	32 F 2 (a)	191095
International Classification ⁷	:	C07C 205/00	
Title	:	"A NEW PROCESS FOR THE PREPARATION OF AROMATIC NITRO COMPOUNDS."	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	HARSHADAS MITARAM MEHSRAM - INDIAN YADDANAPUDI SESHA SIVA GANESH – INDIAN JHILLU SINGH YADAV - INDIAN	

Application for Patent Number 0056/Del/99 filed on 12th Jan. 1999.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A new process for the preparation of aromatic nitro compounds which comprises of reacting arenas/substituted arenas with clay supported nitrates in presence of perchloric acid 20 to 40% by weight at temperature in the range of -15°C to 100°C, for 30 minutes to 24 hours, optionally separating clay supported nitrate by known methods as herein described recovering corresponding nitro aromatic compounds by conventional solvent extraction methods as herein described.

(Complete Specification 13 Pages Drawings Nil Sheet)

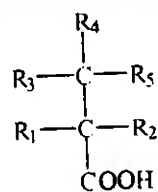
Indian Classification	:	32 F(3b)	191096
International Classification ⁷	:	C07C 51/12	
Title	:	“AN IMPROVED PROCESS FOR THE PREPARATION OF 2-ARYL PROPIONIC ACIDS.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	RAGHUNATH VITTHAL CHAUDHARI - INDIAN SEYAD ABDUL - INDIAN JAYASREE SEYAD - INDIAN	

Application for Patent Number 684/Del/99 filed on 5th May 1999.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(12 Claims)

An improved process for the preparation of 2-aryl propionic acids of Formula II



Formula II

which comprises reacting an alcohol having the general formula I, wherein R₁ may be aryl, substituted aryl, naphthyl or substituted naphthyl, R₂, R₃, R₄ and R₅ may independently by hydrogen, alkyl, aryl, aryl arylakyl, cycloaliphatic with or without substituents with a halide salt of the kind as herein described in the range of 5 to 500 moles per gram mole of metal catalyst, protonic acid of the kind as herein described in the range of 5 to 500 moles per gram mole of metal catalyst, water in the range of 1 to 6%(v/v) of total reaction mixture, the heterogeneous palladium or platinum metal as a catalyst wherein the concentration of metal is one mole of metel per 500 to 5000 moles of alcohol and a phosphine ligand in the range of 20 to 50 moles per gram mole of metal catalyst in an organic solvent such as herein described in the carbon monoxide

atmosphere at a temperature ranging between 30 to 130°C, for a period ranging between 0.3 to 4 hrs, at pressures ranging between 50 to 1500 psig, cooling the reaction mixture to ambient temperature, flushing the reaction vessel with inert gas, separating the catalyst, removing the solvent by conventional methods, and isolating 2-aryl-propionic acid.

(Complete Specification 32 Pages Drawings 1 Sheet)

Indian Classification	:	32 C	191097
International Classification ⁷	:	C12N 9/58	
Title	:	“A PROCESS FOR THE PREPARATION OF A PROTEINACEOUS ALKALINE PROTEINASE INHIBITOR HAVING ANTFUNGAL PROPERTIES.”	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860).	
Inventors	:	JUI VENKATESH VERNEKAR - INDIAN MOHINI SADANAND GHATGE - INDIAN MALA BALCHANDRA RAO - INDIAN VASANTI VISHNU DESHPANDE - INDIAN	

Application for Patent Number 442/Del/99 filed on 19th March 1999.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A process for the preparation of a proteinaceous alkaline proteinase inhibitor having antifungal properties, which comprises growing *Streptomyces*, sp. having characteristics such as herein described in a conventional fermentation medium containing assimilable carbon and nitrogen sources at a temperature in the range of 28-30°C for a period of 96 hrs, separating the solids by any conventional method to obtain cell-free liquid containing the protease inhibitor, treating the cell free liquid with a known salting out agent and recovering the proteinase inhibitor by conventional precipitation methods.

(Complete Specification 12 Pages Drawings Nil Sheet)

Indian Classification	:	55E ₄	191098
International Classification ⁴	:	A 61 K 31/00	
Title	"PROCESS FOR THE PREPARATION OF A SUSTAINED RELEASE FORMULATION OF CEFUROXIME AXTIL"		
Applicant	:	RANBAXY LABORATORIES LIMITED, a Company incorporated under the Companies Act, 1956 at 19, Nehru Place, New Delhi-110 019, India.	
Inventors	:	ARAVIND V. KERUDI, GIRISH K. JAIN, ASHOK RAMPAL-all Indian.	

Application for Patent Number 1497/DEL/98 filed on 19.11.99.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office , Delhi Branch, New Delhi – 110 008.

(05 Claims)

A process for the preparation of a sustained release composition of cefuroxime axetil comprising:

- a) mixing the cefuroxime axetil with at least one surfactant selected from the group consisting of Tweens, Spans, Poloxomers and sodium lauryl sulfate, to obtain a blend, such that the amount of surfactant used is upto 30% w/w of the total weight of sustained release composition,
- b: adding hydrophobic ingredients selected from the group consisting of hydrophobic cellulose derivatives, fats, waxes and hydrophobic methacrylic acid derivatives, in a solvent such as herein described, to obtain a granulating solution, such that the amount of hydrophobic ingredients used is upto 40% w/w of the total weight of sustained release composition, and
- c: adding said granulating solution to said blend to obtain a granules, wherein said hydrophobic ingredient acts as a barrier coat thereby providing a release of more than 50% of cefuroxime axetil for the period of upto 4 hours and more than 70% of cefuroxime axetil for the period of upto 8 hours; and
- d) optionally mixing said granules with at least one pharmaceutically accepted excipients such as herein described to obtain said sustained release composition of cefuroxime axetil with characteristics mentioned in step c).

(Complete Specification 08 Pages Drawing NIL Sheet)

Indian Classification	:	55 E ₄	191099
International Classification ⁷	:	A 61 P 31/04, A 61 K 31/00, A 61 K 9/107, C 07 K 7/00	
Title	:	“PROCESS FOR THE PREPARATION OF CYCLOSPORIN COMPOSITIONS”.	
Applicant	:	PANACEA BIOTEC LIMITED, 102, Ashok Plaza, 24, School lane, New Delhi-110001, an Indian Company incorporated under the Companies Act, 1956,	
Inventors	:	AMARJIT SINGH RAJESH JAIN INDIA	

Application number for Patent 3842/Del/98 filed on 28.12.98.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 005.

(4 Claims)

A process for the preparation of a homogeneous substantially alcohol free, transparent composition of Cyclosporin which is clear, stable, flowable and easily measurable which comprises mixing 1 - 25 % w/w of Cyclosporin with a hydrophilic carrier medium comprising the following ingredients in the range as stated:

Propylene Glycol	:	10 - 50% w/w
A transesterification product of a natural Vegetable oil triglyceride and polyalkylene polyol	:	5 - 30% w/w
Polyoxyethylene hydrogenated Castor Oils	:	30 - 60% w/w
Triacetin	:	0.1 – 30% w/w
Oleic acid	:	0.1 – 10% w/w

(COMPLETE SPECIFICATION 36 SHEETS

DRAWING SHEETS -NIL-

Indian Classification	:	32 C	191100
International Classification ⁷	:	C 07 C 237/00	
Title:	:	"AN IMPROVED PROCESS FOR THE PREPARATION OF AMIDES."	
Applicant	:	COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH , Rafi Marg, New Delhi-110001, India (An Indian Registered Body, Incorporated under Registration of Societies Act)	
Inventors	:	JHILLU SINGH YADAV- INDIA, HARSHADAS MITARAM MESHRAM- INDIA GONDI SUDESHAN REDDY - INDIA MOOLA MURALIDHAR REDDY - INDIA	

Application No. for Patent 3827/Del/98 filed on 24.12.98.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office Branch, New Delhi – 110 008

(08 Claims)

(d) An improved process for the preparation of amide, of formula 3 of the drawing accompanying specification wherein R is aryl, substituted aryl, heterocyclic, alkyl (C_3-C_{16} , straight chained or branched), polynuclear arenes, furanose, pyranose, (where the amino group is axial or equatorial) amino acids where acid group is protected and amino group is free and R_1 is aryl, substituted aryl, alkyl (C_3-C_{16}) cyclo propyl, which comprises: reacting acid chloride of formula 1 and an amino compound of formula 2 of the drawing accompanying specification in the presence of transition metal in an aromatic solvent at a temperature in the range of room temperature to $70^{\circ}C$ for maximum conversion for a period of 10 minutes to 2 hours, removing the metal and recovering the amides of formula 3 by known methods.

(COMPLETE SPECIFICATION 09 SHEETS DRAWING SHEETS – 01 -)

Indian Classification	-	5D	191101
International Classification ⁴	-	C05C 9/00, A01K 61/00	
Title	-	"A method for preparing a controlled release fertilizer for use in promoting marine life populations."	
Applicant	-	OMS Investments, INC., 14111 Scottslawn Road, Marysville, Ohio 43041.	
Inventors	-	STEVEN DAY LARSON - U.S.A. RICHARD JOHN KASTNER -U.S.A.	

Application for Patent Number 15/Del/1995 filed on 09/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 14)

A method for preparing a controlled release fertilizer for use in promoting marine life populations in a closed aquatic ecosystem comprising: -reacting or coating release material of the kind as herein described on a core material selected from the group consisting of phosphorous, nitrogen, and potassium sources and mixtures thereof, provides a slow release of a sufficient amount of core material from said release material into a closed aquatic environment in a single application to promote sufficient phytoplankton populations to support marine life in the closed aquatic environment over an extended period of time.- optionally, adding an oxidant or micronutrient material of the kind as herein described to get the controlled release fertilizer.

Complete Specification	No of Pages	25	Drawings Sheets	NIL
------------------------	-------------	----	-----------------	-----

Indian Classification	-	206 E	191102
International Classification ⁴	-	H 04B 1/62	
Title	-	"A RADIO APPARATUS FOR COMMUNICATING INFORMATION TO ONE OR MORE PORTABLE RADIO DEVICES"	
Applicant	-	Motorola, Inc., of 1303 East Algonquin Road, Schaumburg, Illinois, 60196, United States of America.	
Inventors	-	MORRIS ANTHONY MOORE - U.S.	
Application for Patent Number		54/del/1995	filed on 16/01/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office
New Delhi Branch - 110 008.

(Claims 4)

A radio apparatus for communicating information to one or more portable radio devices (105, 106) having a first operational mode and a second operational mode, the radio apparatus (100) comprising: - a central control terminal (102) comprising: - an information indexing circuit for generating an encoded indexed information message having an index portion and an information portion; and - a transmitter coupled to said information indexing circuit for transmitting the encoded indexed information message; and - the one or more portable radio devices (105, 106), each comprising: - a receiver (203, 314) for receiving the index portion and information fields within the information portion of the encoded indexed information message; - a controller (206, 315) having an authorized information field list stored therein, said controller (206, 315) coupled to said receiver (203, 314) for decoding the encoded indexed information message, for processing the index portion and information fields within the information portion of the decoded indexed information message, and for generating a mode control schedule determined by the index portion and the authorized information field list; and - a mode control device (250, 350), coupled to said controller (206, 315), for controlling the first and second operating modes of the portable radio device (105, 106) according to the mode control schedule.

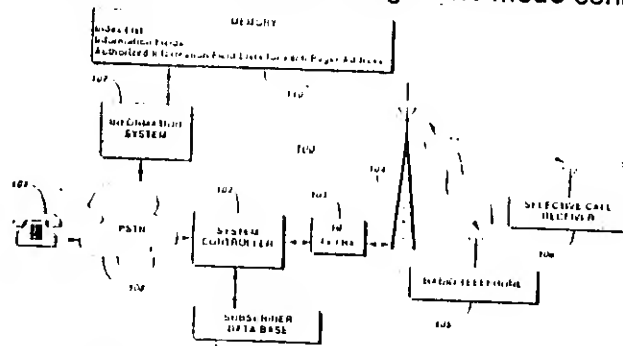


FIG. 1

Indian Classification

206 E

191103

International Classification⁴

G 06F 7/00

Title

"AN IMPROVED APPARATUS FOR PROCESSING DATA"

Applicat.

ARM LIMITED (formerly Advanced Risc Machines Limited), of
110 Fulbourn Road, Cherry Hinton, Cambridge CB1 9NJ,
England.

Inventors

SIMON ANTHONY SEGARS - GB

Application for Patent Number

94/del/1995 filed on 24/01/1995

Convention Date

25/04/1994; 9408159.3; UK

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 001.
(Claims 8)

An improved apparatus for processing data, comprising:

a processor core (4) operable under control of program instructions having clock selecting bits (S);

means for supplying a system clock signal (MCLK) (5) to said processor core (4);

means for supplying a test clock signal (DCLK) (7) to said processor core (4);

and clock selecting means (12) responsive to said clock selecting bits (S), connected between said processor core (4) and said means for supplying a system clock signal and said means for supplying a test clock signal.

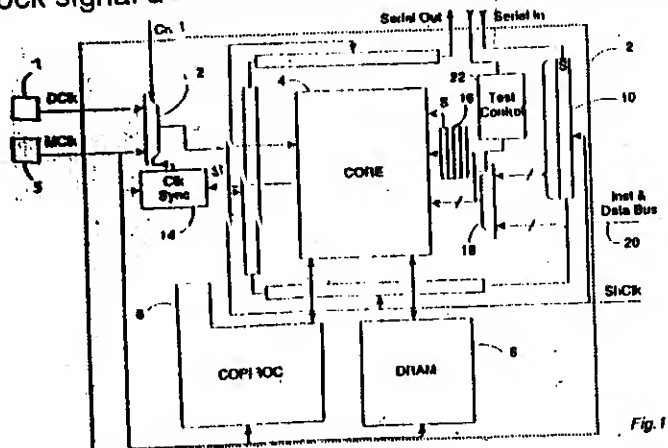


Fig. 1

Indian Classification	-	21 B	191164
International Classification ⁴	-	A43B 3/00	
Title	-	"A sole for use in a Footwear."	
Applicant	-	Microlite, S.L. a Spanish company, of Ptda. del Bosch s/n, 03330 Crevillente (Alicante) Spain.	
Inventors	-	JOSE VIVES CANDELA -SPAIN, LUIS RAMON CANDELA CANDELA -SPAIN.	

Application for Patent Number 204/Del/1995 filed on 10/02/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 02)

A sole for use in a footwear to serve as a foothold base comprising two textile base sheets joined to each other by a binder, each said sheet formed by a weft, and a warp, the weft made of a vegetable fibre and the warp made of a high tensile strength fibre characterized in that the said binder as herein described between the said two sheets comprises of a weft made of vegetable fibre joining the said two sheets through double or triple binding points and a cotton warp running along the said sole.

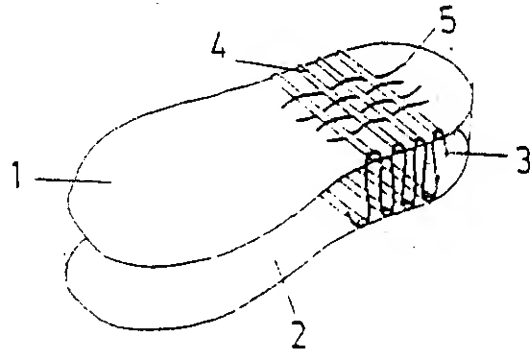


FIG. 2

Complete Specification

No of Pages

07

Drawings Sheets

01

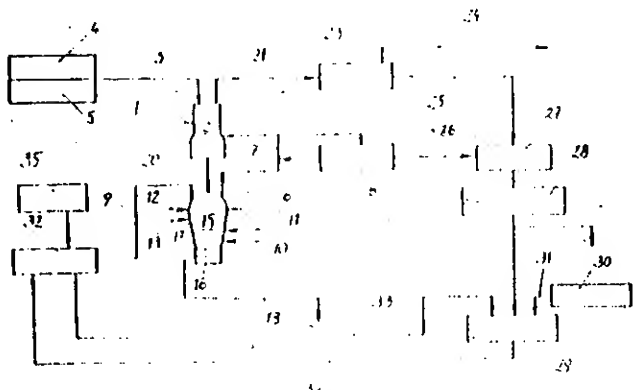
Indian Classification	-	108 B	191105
International Classification ⁴	-	C21 B 13/00	
Title	-	"Process for producing an Iron Melt."	
Applicant	-	Voest-Alpine Industrieanlagenbau GMBH, an Austrian company, of 44 Turnstrasse, A-4020 Linz, Austria.	
Inventors	-	HERBERT - GRUNBACHER -AUSTRIA WERNER LEOPOLD KEPPLINGER -AUSTRIA. FRANZ - REUFER - GERMANY, GUNTER - SCHREY -AUSTRIA.	

Application for Patent Number 465/Del/1995 filed on 15/03/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 06)

A process for producing an iron melt comprising the following steps: supplying iron ore to a direct reduction zone; supplying carbon containing material to a meltdown gasifying zone, thereby forming a slag a reducing gas under gasification of the carbon containing material; injecting the reducing gas into the direct reduction zone and reducing the iron ore to sponge iron; drawing the reducing gas off the direct reduction zone as a top gas; supplying the sponge iron to a meltdown gasifying zone; subjecting the reducing gas before being injected into the direct reduction zone and /or the top gas to scrubbing, thereby forming sludges, characterized by dehydrating the sludges; admixing coal dust and quick lime to the sludges; granulating the sludges; supplying the granulate thus formed to the meltdown gasifying zone while increasing the basicity of the slag to a maximum of 1.25, preferably to the maximum of 1.20; and melting the sponge iron in the meltdown gasifying zone to obtain an iron melt.



Indian Classification	-	70 C 5	191106
International Classification ⁴	-	C 04B 35/52, 35/54	
Title	-	"An improved process for the preparation of Impregnating Type Electrode Pitch."	
Applicant	-	Council of Scientific and Industrial Research, Rafi Marg, New Delhi 110 001, India.	
Inventors	-	HIMMAT SINGH - INDIAN MANOJ SRIVASTAVA - INDIAN. INDRA DEO SINGH - INDIAN PRANAB KUMAR MUKHOPADHYAY - INDIAN.	

Application for Patent Number 498/del/1995 filed on 21/03/1995

Complete left after Provisional Specification filed on 20.6.96

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office , New Delhi Branch - 110 008.

(Claims 4)

An improved process for the preparation of impregnating type electrode pitch which comprises of prefractionating the petroleum base selected feed stocks having 100+ Bureau of Mines Correlation Index (BMCI) value upto a temperature of 250°C under ambient pressure and appropriate nitrogen purge rate in the range of 60-100 ml/minute, characterised in that subjecting the said residual/modified/processed feed (250°C+) in the presence of free radical initiator at a temperature rise in the range of 1-4°C/min at a cascading temperature in the range of 280 to 350°C, under ambient pressure and nitrogen purge rate in the range of 100 ml to 1 lit/minute for a period of 2 to 4 hrs.

Provisional Specification	No of Pages 9	Drawings Sheets nil
Complete Specification	No of Pages 11	Drawings Sheets NIL

Indian Classification :- 86 B 191107

International Classification⁴ :- A 47C 7/74

Title :- "AN APPARATUS FOR USE WITH A SEAT IN A VEHICLE"

Applicant :- Amerigon, Inc., a California corporation with offices at 404 E. Huntington Drive, Monrovia, California 91016, United States of America.

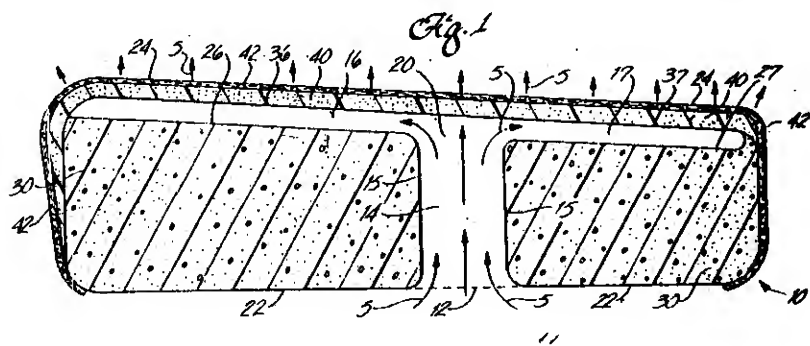
Inventors :- CHRISTIAN THOMAS GREGORY - U.S.
DAVID ROMAN NOLES - U.S.
DAVID FORREST GALLUP - U.S.
DAVID H. HELLER - U.S.

Application for Patent Number 926/del/1995 filed on 23/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office, New Delhi Branch - 110 008.

(Claims 8)

An apparatus for use with a seat in a vehicle, the seat having a support member therein, the support member having a first surface adjacent an occupant of the seat when in use and an opposing second surface further away from the occupant when in use, the apparatus characterized by: a first plurality of integral airflow sub-channels that is molded or formed in the support member and extend adjacent the first surface of the support member, each of the sub-channels having walls, an air inlet, and an air outlet at the first surface of the support member; and an air-impermeable barrier on a side of the airflow sub-channels opposite the first surface of the support member.



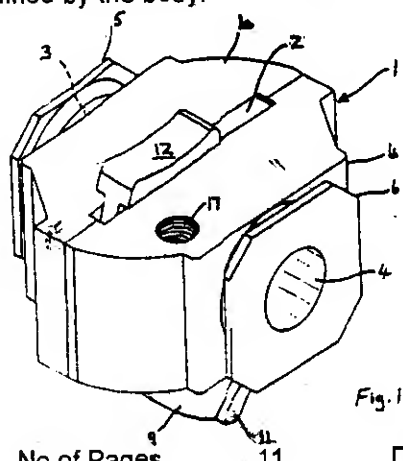
Indian Classification	-	195 D	191108
International Classification ⁴	-	F 16K 11/074, F 16K 11/065	
Title	-	"A Fluid Flow Slide Valve"	
Applicant	-	IMI Norgren Limited, of PO Box 22, Eastern Avenue, Lichfield, Staffordshire, WS 13 6SB, England.	
Inventors	-	MARTYN JOHN HARROLD - ENGLAND.	
Application for Patent Number	927/del/1995	filed on	23/05/1995
Convention Date	04/06/1994; 9411230.7; GB.		

om 2

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003) Patent Office,
New Delhi Branch - 110 008.

(Claims 8)

A fluid flow slide valve comprising: (a) a body (1b, 1a) defining opposed fluid flow passageways (3, 4) and a cavity (2) into which said passageways open in register with one another; (b) annular seals (7, 8) carried by said body, which surround the passageways where they open into the cavity (2); (c) a vane (9) mounted in said cavity in abutment with said seals and having opposed ends (11, 12) that project from the cavity beyond the confines of said body, said vane having an orifice (13) therethrough and being slidable, to one or other of said ends (11, 12), within the said cavity and thus laterally relative to said passageways (3, 4) and said annular seals between a valve-open position in which the orifice (13) in the vane (9) is in register with the passageways (3, 4) thereby permitting fluid to flow between the passageways (3, 4) and a valve-closed position in which the orifice (13) is wholly out of register with the passageways thereby preventing the flow of fluid therebetween; (d) a fluid exhaust passageway in said vane (9) which, in the valve-open position, is isolated from said fluid flow passageways and in the valve-closed position, connects one or other of said fluid flow passageways to atmosphere; characterised in that said body has a fluid exhaust passageway (16) having first and second ends, said first end opening into said cavity (2) adjacent to one of said fluid flow passageways (4) and being surrounded, where it opens into the cavity, by a further annular seal (8) carried by the body, and said second end (17) being open to atmosphere, and in that the fluid exhaust passageway defined by said vane comprises a channel (15) located in a surface thereof which, in the valve-closed position, interconnects one or other of said fluid flow passageways and the said first end of the fluid exhaust passageway defined by the body.



Indian Classification	:	32 C.	191109
International Classification ⁴	:	CO 8 F 118/00.	
Title	:	"PROCESS FOR RECOVERING POLYHYDROXYALKANOATES".	
Applicant	:	THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio, United States of America, of one Procter & Gamble Plaza, Cincinnati, Ohio 45202, U.S.A.	
Inventors	:	ISAO NODA-JAPAN.	

Application for Patent Number 986/DEL/95 filed on 29/05/1995.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 2003)
Patent Office Delhi Branch, New Delhi – 110 008.

(07 Claims)

A process for recovering polyhydroxyalkanoate from a biological source material containing the polyhydroxyalkanoate, characterized in that it comprises:

- a. comminuting the biological source material as herein described;
- b. suspending the comminuted biological source material in a fluid as herein described;
- c. partitioning the polhydroxyalkanoate from the other components of the biological source material by centrifugal fractionation to form a solid-solid separation; and
- d. recovering the polydroxyalkanoate as herein described.

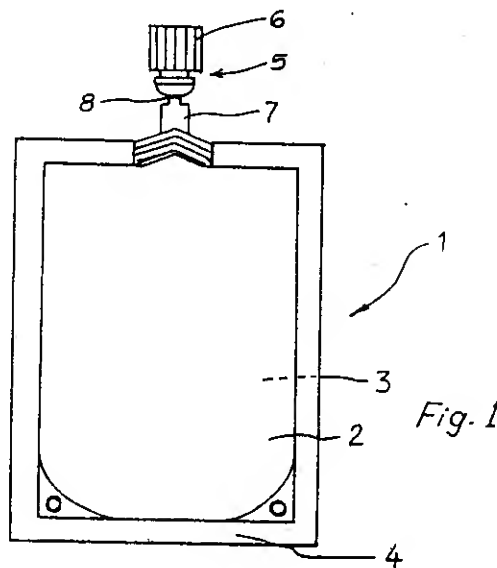
(Complete Specification Pages 17 Drawing NIL Sheet)

Indian Classification	143 D	191110
International Classification ⁴	B 65 D 39/00	
Title	"A SPOUTED POUCH"	
Applicant	STANDIPACK PRIVATE LIMITED, of 25, Community Centre, East of Kailash, New Delhi-110065.	
Inventors	KAMAL MEATTLE INDIA	
Application for Patent Number	1648/del/1995	filed on 06/09/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules 2003) Patent Office , New Delhi
Branch - 110 008.

(Claims 04)

A spouted pouch comprising a front sheet (2) heat sealed with a back sheet (3) along the vertical sides thereof having the heat sealed upper and lower ends, an opening being provided in the upper end of said pouch for providing a spout (5) heat sealed therein characterized in a cap (6) integrally provided with a discharge outlet (7) therein to allow the discharge of the contents from the pouch upon breaking the weak zone (8) provided between the discharge outlet (7) and cap (6) of the spout.



Complete Specification

No of Pages

06

Drawings Sheets

01

Ind.Cl : 141 F 191111
Int.Cl⁴ : F 27 B , 21/10 & 21/02
Title : AN APPARATUS FOR CHARGING RAW SINTER MIX TO A
SINTERING MACHINE FOR MANUFACTURING OF SINTERED ORE.
Applicant : NKK CORPORATION, OF 1-2 , 1-CHOME, MARUNOUCHI,
CHIYODA-KU, TOKYO 100 , JAPAN.
Inventor :
1. HIDEAKI SATO.
2. YOSHINORI FUJIWARA.
3. HIROSI TAMAMOTO.
4. KENJI OKUBO.
5. HIDETOSHI NODA.

Application no.113/CAL/97 FILED ON 21.01.1997.

(CONVENTION NO. 8-037440 FILED ON 31.01.1996 IN JAPAN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA

16 CLAIMS.

An apparatus for charging raw sinter mix to a sintering machine comprising :

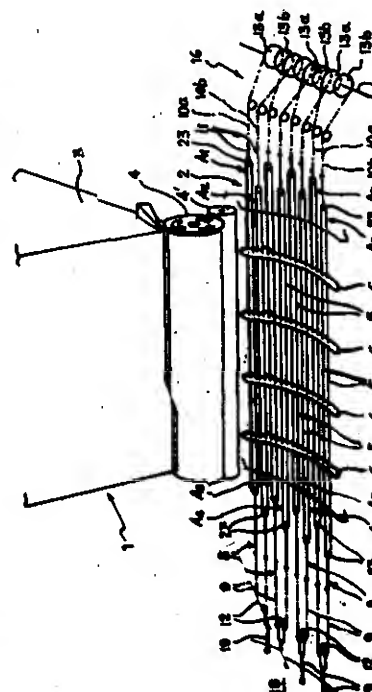
Supply means for supplying raw sinter mix (3) onto a pallet:

A screen-shaped chute (2) for charging the raw sinter mix supplied from the supply means onto the pallet, the screen-shaped chute being arranged below the supply means and being inclined downward in the direction opposite to pallet moving direction;

The screen-shaped chute comprising:

A plurality of screen constituting member groups (A) which are disposed in parallel with each other at intervals in the lengthwise direction of the pallet, the screen constituting member group (A) including at least one screen constituting member (5); and

A plurality of guide member (6) for guiding the screen constituting members (5), the guide member having guide holes (7) to permit the screen constituting members (5) to pass therethrough and being disposed at intervals in the width direction of the pallet,



19111

Transfer means for moving the two adjacent screen constituting member groups (A) in a lengthwise direction of the screen constituting member (5);

The transfer means comprising:

Connecting member (8) for connecting the respective one ends of two adjacent screen constituting member groups (A), at least a portion of the connecting member (8) being composed of a chain (9) in the lengthwise direction thereof;

A rotatable follower sprocket wheel (12), around which the chain (9) is engaged, for changing moving directions of the two adjacent screen constituting member groups (A) to each other ;

And,

Drive means (16) for moving the two adjacent screen constituting member groups (A) in an opposite direction to each other.

Complete Specification : 42 pages.

Drawing : 9 sheets.

Ind.Cl : 125 B , 156 E. **191112**
 Int.Cl⁴ : B 67 D 5/58
 Title : DISPENSER FOR DISPENSING MEDIA.
 Applicant : ING. ERICH PFEIFFER GMBH, OF OSCHLESTRASSE 124-126,
 78315 RADOLFZELL, GERMANY.
 Inventor : 1. DR. RENE BOMMER.
 2. MICHAEL STIFEL.

Application no. 467/CAF/97 FILED ON 17.03.1997.

(CONVENTION NO. 1961045 .2 FILED ON 16.3.1996 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

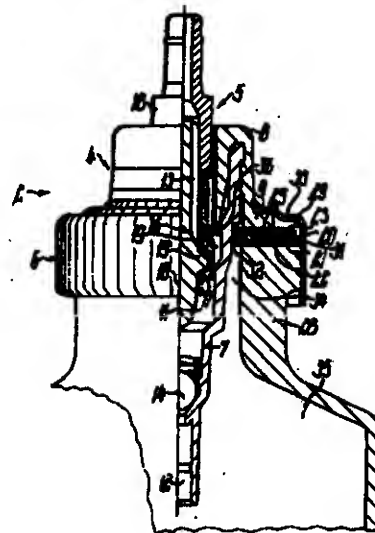
PATENT OFFICE KOLKATA.

26 CLAIMS.

A dispenser for dispensing media during a discharge operation comprising :

Dispenser unit (2) including a thrust operated valve (14,15) traversed by the media during the discharge operation, and

A venting filter (21) for venting a reservoir chamber (35) supplying said dispenser unit (2) with the media wherein means are provided for assemblingly connecting said dispenser unit (2) with the reservoir chamber (35) and for tensioning said venting filter (21).



Ind.Cl : 19 C 191113
 Int.C!⁴ : F 16 B 37/14 , F 16 B 41/00 43/00
 Title : A PROTECTIVE DEVICE FOR BOLT AND NUT ASSEMBLY.
 Applicant : PETRONAS RESEARCH & SCIENTIFIC SERVICES SDN. BHD, OF LOT 1026, PKNS INDUSTRIAL ESTATE , 54200 HULU KLANG, SELANGOR DARUL ESHAN, MALAYSIA.

AND

ROMILLY INTERNATIONAL LTD. OF OFFSHORE INCORPORATIONS CENTER ROAD TOWN TORTOLA BRITISH VIRGIN ISLANDS.

Inventor : 1. NAGENDRAN A/L C. NADARJAH.
 2. ABDUL RAHIM BIN MOHD. NOR.

Application no. 471/CAL/97 FILED ON 17.03.1997.

(CONVENTION NO.PI 9600989 FILED ON 18.03.96 IN MALAYSIA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

6 CLAIMS.

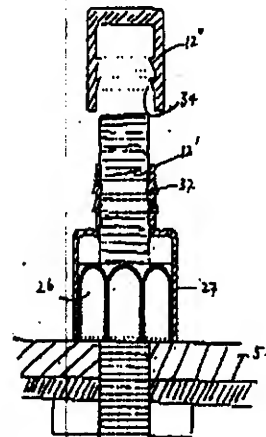
A protective device for bolt and nut assembly, comprising : a tubular cap closed at one end and open at another end, said open end being broader than the closed end, wherein:

The tubular cap has an extendible shaft portion; and

A skirt part, adapted to fit over a nut and integral with the extendible shaft portion,

The skirt part being adapted to be fitted over the nut in a tight fitting manner, and the extendible shaft portion encapsulating a bolt; and

The closed end of the tubular cap is provided with a one-way valve to allow the expulsion of materials from within the tubular cap to the outside and to prevent entry of materials from the outside into the tubular cap.



Complete Specification : 11 pages.

Drawing : 5 sheets.

Ind.Cl : 32 (C) 191114
 Int.Cl⁴ : C 07 C 7/17 ; C 07 C 7/10
 Title : A PROCESS FOR PRODUCING A STYRENE FROM A FEEDSTOCK.
 Applicant : HFM INTERNATIONAL INC. OF 4900 SINGLETON BOULEVARD,
 DALLAS, TEXAS- 75212, U.S.A.
 Inventor : 1. FU-MING LEE.
 2. JOSEPH C. GENTRY
 3. RANDI WRIGHT WYTCHERLEY.

Application no. 718/CAL/97 FILED ON 25.04.1997.

(CONVENTION NO. 08/651,707 FILED ON 21.05.1996 IN U.S.A.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)
PATENT OFFICE KOLKATA.

16 CLAIMS.

A process for producing styrene from a feedstock comprising styrene and atleast one close-boiling aromatic or non-aromatic hydrocarbon comprising :

Feeding said feedstock into a single distillation column;

Feeding two-part extractive solvent into said distillation column, said solvent consisting essentially of a first part selected from the group consisting of propylene carbonate, sulfolane (tetramethylene sulfone), methy carbitol, 1-methyl-2-pyrrolidionone, 2-pyrrolidinone, and mixtures thereof, but not including water, and a second part consisting of water, said two part of said two-part extractive solvent being fed to said distillation column separately and independently at different locations along said single distillation column;

Distilling said feedstock in said distillation column in the presence of said extractive solvent to produce:

- a. A solvent fraction relatively rich in styrene compared to the solvent fed to said distillation column; and
- b. An overhead fraction comprising said at least one close-boiling aromatic or non-aromatic hydrocarbon and being relatively lean in styrene compared to said feedstock;

Withdrawing said solvent fraction from said distillation column; and

Withdrawing said overhead fraction from said distillation column.

Ind.Cl : 40 B 191115
 Int.Cl⁴ : C 07 C 17/00 ; B 01 J 70/34
 Title : PROCESS FOR OBTAINING A REGENERATED FLUORINATION
 CATALYST BASED ON TRIVALENT CHROMIUM COMPOUNDS.
 Applicant : AUSIMONT S.P.A OF FORO BUONAPATRTE 31, MILANO, ITALY
 Inventor : 1. PAOLO CUZZATO.
 2. FRANCESCO RINALDI
 3. LETANZIO BRAGANTE.

Application no. 789/CAL/97 FILED ON 02.05.1997.

(CONVENTION NO. MI 96A000891 FILED ON 06.05.1996 IN ITALY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

7 CLAIMS.

A process for obtaining a regenerated fluorination catalyst based on Cr (III) compounds optionally supported, exhausted for the presence on its surface of organic contaminants, which comprises :

- a) Treatment of the exhausted catalyst with an air flow or an oxygen/inert gas mixture, at temperatures from 350° to 400°C, until the organic contaminants disappear, and
- b) Treatment of the catalyst obtained after phase a) with a flow of a gaseous mixture consisting of an inert gas and of 0.5 to 5% by volume of one or more aliphatic hydrocarbons having from 1 to 8 carbon atoms, at temperatures from 300°C to 380°C, until the complete reduction of the Cr(VI) compounds formed during the oxidation phase a), to Cr(III) compounds.

Complete Specification : 12 pages. Drawing : NIL

Ind.Cl : 206 H 191116
 Int.Cl⁴ : H 04 N – 5/21
 Title : NOISE SUPPRESSION APPARATUS.
 Applicant : MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD. OF 1006, OAZA
 KADOMA, KODAMA-SHI, OSAKA 571, JAPAN.
 Inventor : 1. NOBUO TAKETANI.
 2. HIROSHI ANDO.
 3. TSUNEO MATSUKURA.
 4. HIROYASSU SHIMAOKA.
 5. HITOSHI ADACHI.

Application no. 955/CAL/97 FILED ON 26.05.1997 .

(CONVENTION NO.8-136221 FILED ON 30.05.1996 IN JAPAN.)

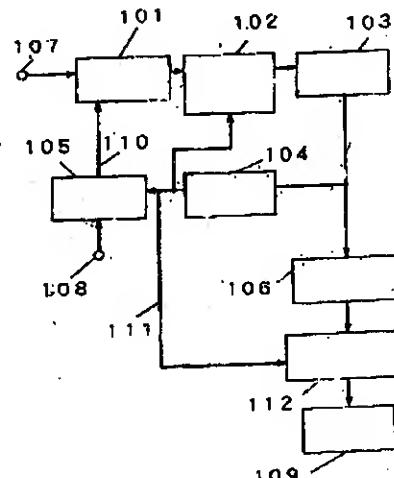
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

12 CLAIMS.

A noise suppression apparatus comprising:

- A receiving unit for receiving a television radio frequency RF signal; said receiving unit comprising a tuner circuit for receiving a television radio frequency (RF) signal; a video intermediate frequency IF amplification circuit for amplifying an output signal of said tuner circuit; and a video detection/amplification circuit for detecting, and amplifying the output signal of said video IF amplification circuit;
- An automatic gain control (AGC) detection and amplification circuit for outputting an AGC voltage according to the output of said video detection and amplification circuit;
- An RF AGC circuit for applying the AGC voltage to said tuner circuit according to the output of said AGC detection and amplification circuit;
- A sound and chrominance signal separation circuit for separating a signal outputted from said video detection and amplification circuit into a sound-signal and a chrominance signal;
- A luminance signal noise suppression circuit for suppressing a noise component included in the luminance signal separated at said sound and chrominance signal separation circuit according to the output of said AGC detection and amplification circuit and
- A luminance signal processing circuit for processing a luminance signal component which noise is suppressed at said luminance signal noise suppression circuit.



Ind.Cl : 68 E 1 191117
 Int.Cl⁴ : G 05 F 1/02 1/253
 Title : APPARATUS FOR IN-LINE REGULATION OF AN ALTERNATING CURRENT VOLTAGE.
 Applicant : HUBBELL INCORPORATED, OF 584, DERBY MILFORD ROAD, ORANGE, CONNECTICUT 06477, UNITED STATES OF AMERICA.
 Inventor : 1. STANELY G. PESCHEL.
 2. ARTHUR MOLDEN.
 3. OSCAR TONELLO.

Application no. 1134/CAL/97 FILED ON 16.06.1997.

(CONVENTION NO. 08/671,351 FILED ON 27.6.96 IN UNITED STATES OF AMERICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

21 CLAIMS.

Apparatus for in-line regulation of an alternating current voltage for delivering AC electrical power of regulated voltage from an output terminal to an electrical load and wherein the apparatus has an input terminal for connection to an AC supply of electrical power, said apparatus comprising :

at least first, second and third ferromagnetic transformer cores (21, 22, 23) having first, second and third cross-sectional areas, respectively;

said first, second and third cross-sectional areas having differing relative sizes of X square units, Y square units and Z square units, respectively;

first, second and third regulator windings (1, 2, 3) on said first, second and third cores (21, 22, 23), respectively;

said first regulator winding (1) electromagnetically coupling only with said first core (21);

said second regulator winding (2) electromagnetically coupling only with said second core (22);

said third regulator winding (3) electromagnetically coupling only with said third core (23);

said first, second and third regulator windings (1, 2, 3) having first, second and third numbers of turns, respectively;

said first, second and third numbers having relative values of N1, N2 and N3, wherein N1, N2 and N3 are

191117

predetermined numbers;

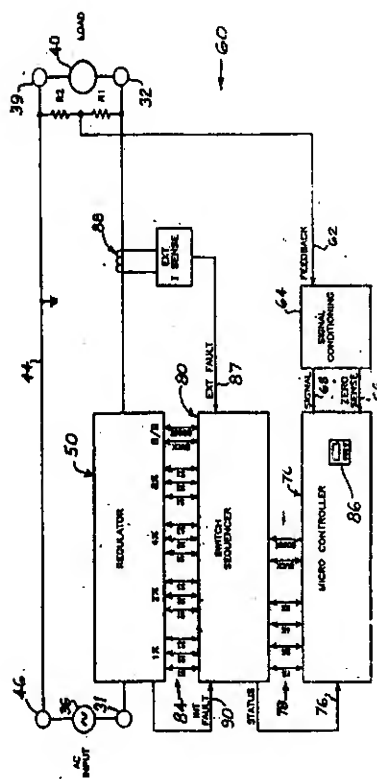
switching means for selectively connecting said first, second and/or third regulator windings across the AC supply and for selectively short-circuiting any of said first, second and/or third regulator windings which are not connected across the AC supply;

a main winding (30) on said first, second and third cores (21, 22, 23);

said main windings (30) electromagnetically coupling with all of said first, second and third cores (21, 22, 23);

said main winding having said input terminal (31) for connection to the AC supply of electrical power; and

said main winding having said output terminal (32) for delivering AC power of regulated voltage from said output terminal (32) to an electrical load (40).



Complete Specification : 67 pages.

Drawing : 7 sheets.

Ind.Cl : 127 D 191118
 Int.Cl⁴ : F 16 H 3/095
 Title : AN IMPROVED ASSEMBLY FOR PREVENTING GEAR HOPOUT IN A COMPOUND TRANSMISSION.
 Applicant : EATON CORPORATION, OF 1111 SUPERIOR AVENUE, CLEVELAND, OHIO 44114-2584, UNITED STATES OF AMERICA..
 Inventor : J BRIAN DUTSON.
 Application no. 1140/CAL/97 FILED ON 16.6.97

(CONVENTION NO. 9612787.3 FILED ON 19.6.96 IN UNITED KINGDOM.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

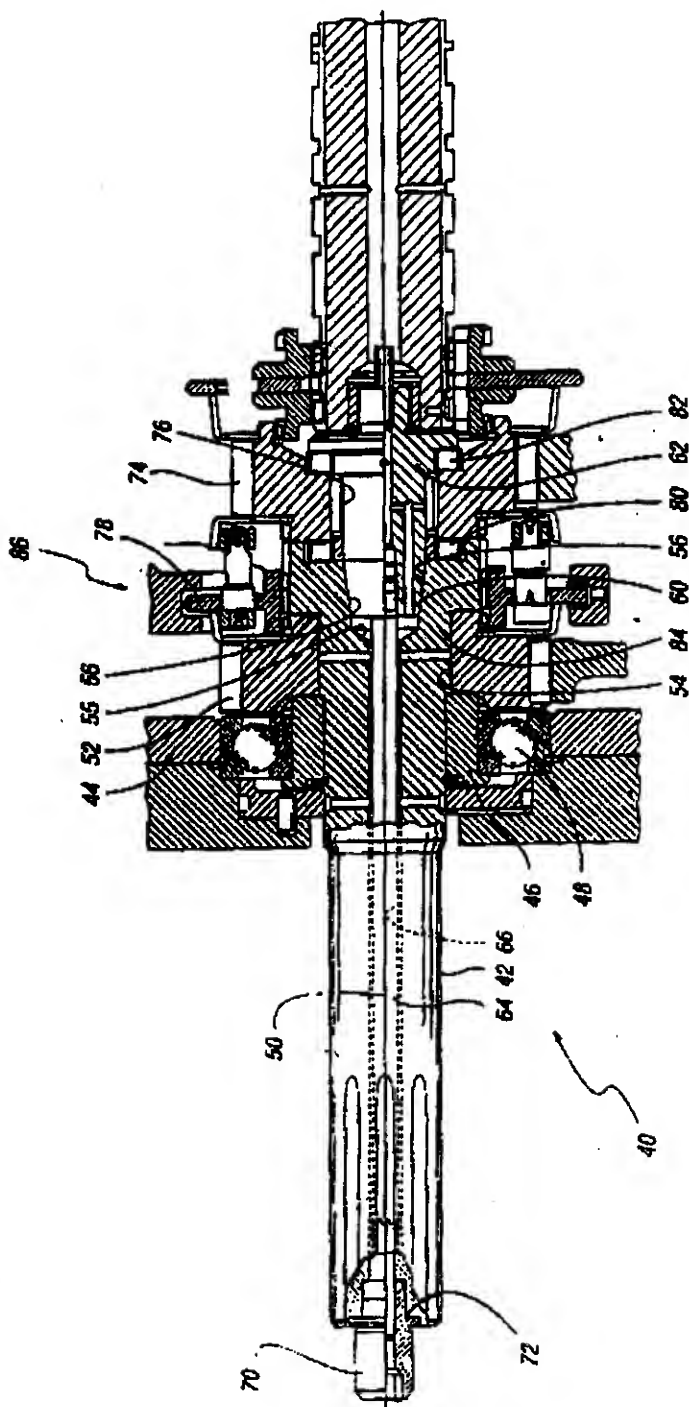
PATENT OFFICE KOLKATA.

7 CLAIMS.

An improved assembly (40) for preventing gear hopout in a compound transmission comprising, an input shaft (42, 102, 122, 136) disposed along a central axis (50), a floating main shaft (30) disposed substantially along the central axis, an auxiliary section (34) adjacent the main shaft, and at least one countershaft (18) parallel with and spaced from the central axis, said countershaft being operative to transmit input shaft torque to the main shaft and to facilitate "power take off" (PTO) operation, the improvement comprising :

- A splitter gear (52) disposed on said input shaft and having a central bore (54) formed there through with a minimal diametral clearance with respect to the input shaft to minimize splitter gear tipping;
- Said input shaft forming a central aperture (66, 124, 140) there through along said central axis and having a rearward end, and forming a tapered spindle pocket (55) along said central axis at the rearward end;
- A spindle (62, 104, 120) received in said spindle pocket and having an attachment aperture formed there through along said central axis in communication with said central aperture;
- An attachment stud (64, 110, 118, 132) extending through said central aperture and said attachment aperture in said spindle for rigidly securing said spindle to said input shaft;
- A headset gear (74) rotatably mounted on said spindle;
- A needle roller bearing assembly (76) positioned within said headset gear for rotatable mounting said head set gear on said spindle while minimizing a headset gear tipping;
- Thrust bearings (80, 82) positioned on opposing sides of said headset gear ; and

- A synchronizer (78) disposed about said input shaft and positioned between said splitter gear and said headset gear for selectively engaging the splitter gear or the headset gear with the input shaft.



Complete Specification : 18 pages.

Drawing : 8 sheets.

Ind.Cl	:	95 K , 19 E	191119
Int.Cl ⁴	:	B 25 B 13/06 B 25 B 3/56	
Title	:	WRENCH AND SOCKET SET.	
Applicant	:	CHIH-CHING HSIEH. OF NO 64, LANE 107, LIANG TSUN ROAD, FONG YUAN CITY, TAICHUNG HSIEN, TAIWAN, REPUBLIC OF CHINA	
Inventor	:	CHIH-CHING HSIEH	
Application no.	:	1310/CAL/97 FILED ON 10.07.1997.	

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

5 CLAIMS.

A wrench and socket set comprising wrench having a base block, a handle coupled to said based block, and a coupling rod raised from one end of said baseblock, a socket having a mounting hole at one end adapted for coupling to a bolt or nut for turning it and a coupling hole at an opposite end adapted for coupling to said coupling rod, retainer means coupled between said coupling rod and said socket to hold them together, wherein said coupling rod has a plurality of axially disposed angles equiangularly spaced around the periphery, and a plurality of transverse grooves respectively disposed at the periphery across said angles at the same elevation; said coupling hole of said socket has a plurality of retaining grooves on the inside corresponding to the transverse grooves of said coupiing rod; said retainer means is a C-shaped retainer ring mounted in said transverse grooves around said coupling rod and peripherally engaging the retaining grooves of said socket.

Complete Specification : 8 pages. Drawing : 6 sheets.

Ind.Cl : 129 (G) **191120**
Int.Cl⁴ : C 08 K 3/00
Title : A PROCESS FOR PREPARING A FORMULATION APPROPRIATE FOR THE PRODUCTION OF FERRULES AND OTHER FEEDING HEAD AND SUPPLY ELEMENTS FOR CASTING MOLDS HAVING INSULATING OR EXOTHERMIC PROPERTIES AND DIMENSIONAL EXACTNESS.
Applicant : IBERIA ASHLAND CHEMICAL , S.A. OF MUELLE TOMAS DE OLARARI, 4-3, 48930, LAS ARENAS-GUECHO (VIZCAYA), SPAIN
Inventor :
1. POSADA TOMAS FERNANDEZ.
2. SAMPEDRO RAFAEL GERNEABARRENA.
3. JOSE FRANCISCO MARURI.
4. PRAT JAIME URRESTIETA.
5. LASA JOAQUIN JOSE URTEAGA.
Application no. : 1329/CAL/97 FILED ON 15.07.1997

(CONVENTION NOS. 9601607 & 9701518 FILED ON 18.7.96 AND ON 08.09.1997 IN SPAIN.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003)

PATENT OFFICE KOLKATA.

13 CLAIMS.

A process for preparing a formulation, appropriate for the production of ferrules and other feeding head and supply elements for casting molds having insulating or exothermic properties and dimensional exactness , said process comprising mixing the components of said formulation until their total homogeneity is achieved wherein , said formulation is constituted of :

Aluminium silicate hollow microbeads with an alumina content below 38% in weight, an agglomerant, such as herein described, and optional loads, such as herein described , in nonfibrous form.

CANCELLATION PROCEEDINGS

UNDER SECTION 19(1)

"An application in the name of M/S DEEP AGENCIES for Cancellation of Registered Design No. 165595 was filed on 11.06.03 in class 05 in the name of Candyson's Food & Co.:

RENEWAL FEES PAID

175758 176371 176938 176937 177908 181396 184520 186341 183153 177905 186672 173190 182388
183477 180983 187277 187278 186666 179503 173395 179281 179119 179282 178733 179250 180943
186671 171889 172490 172848 174132 174518 175477 174131 186944 186613 187194 185066 185394
183801 185795 178577 186579 187290 186289 182160 186922 186924 186617 188098 186659 185230
188096 173731 188088 188081 186573 186358 169917 170487 169826

181972 187717 180414 181210 181550 183301 181228 184077 187680 187714 183348 184542 180451
182491 187750 185469 179592 180265 183756 177405 185470 187875 181250 179579 182082 186469
182224 184264 181238 186468 186470 176770 177285 178808 181552 182809 187715 187817 187816
187716 172691 182081 180594 183686 184616 173811 181975 180597 184263 181976 174737 174499
180106 180110 184701 187879 181248 186862 181364 184326 179837 183029 179851 181848 179891
184459 184679 184916 184783 180695 183687 179644 180694 184269 184189 184074 173235 175696
176772 176817 179876 179877 180693 181795 181253 175673 180686 185212 182483 184677 180683
178135 182551 180671 181229 177836 180271 179596 181252

PATENT SEALED ON 22-08-2003

187888 188807 188808 188810 188811 188813 188814 188815 188816 188819 188821 188824 188827
188829 188830 188833 188834 188836

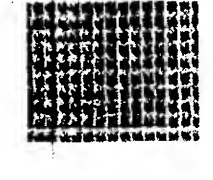
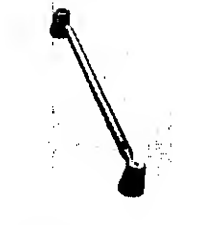
KOL—03; CHEN—NIL; DEL—15; MUM—NIL.

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

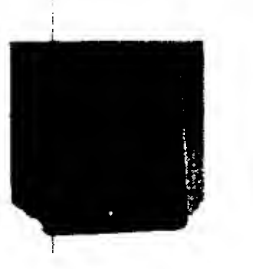
Class.	24-02	No.191852. ROMSONS SCIENTIFIC & SURGICAL INDUSTRIES PVT. LTD., AT 63, INDUSTRIAL ESTATE, NUNHAI, AGRA (U.P.), INDIA. "PERCENT OXYGEN LOCK MASK"(A MEDICAL INSTRUMENT), 11 APRIL 2003.	
Class.	09-05	No.191874. M/S. S.K. INDUSTRIES (P) LTD., 11/2-A, PUSA ROAD, NEW DELHI, INDIA. "FOOD PACKAGE", 16 APRIL 2003.	
Class.	09-05	No.191873. M/S. S.K. INDUSTRIES (P) LTD., 11/2-A, PUSA ROAD, NEW DELHI, INDIA. "FOOD PACKAGE", 16 APRIL 2003.	
Class.	24-99	No.191902. JYOTI JITEN BHATT, AT 336/43, G.I.D.C., MAKARPURA, VADODARA-390 010, GUJARAT-INDIA. "HEALTHCARE PRODUCT", 22 APRIL 2003.	

Class.	13-02	No.191940. HINDUSTAN POWER PRODUCTS PVT. LTD., 26, SHIVAJI MARG, NEW DELHI:- 110 015, INDIA. "AUTOMATIC VOLTAGE STABILIZER", 24 APRIL 2003.	
Class.	05-05	No.191950. THE RISHABH VELVELLEN LIMITED, AT 9 TH KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC", 16 APRIL 2003.	
Class.	05-05	No.191952. THE RISHABH VELVELLEN LIMITED, AT 9 TH KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC", 16 APRIL 2003.	
Class.	05-05	No.191953. THE RISHABH VELVELLEN LIMITED, AT 9 TH KM, HARDWAR-DELHI ROAD, NEAR RANIPUR TOLL BARRIER, JWALAPUR, HARDWAR:- 249 407, U.P., INDIA. "TEXTILE FABRIC", 16 APRIL 2003.	
Class.	23-02	No.192013. FRIEDRICH GROHE AG & CO. KG, OF HAUPTSTRA-SSE 137, D-58675 HEMER, GERMANY. "TOWEL BAR", 15 NOVEMBER 2002 {PRIORITY GERMANY}.	

Class.	23-03	No.192065. BHARAT ENTERPRISES(INDIA), TANDURAN BAZAR, OPP. CENTRAL BANK OF INDIA, AMBALA CITY-134 003, HARYANA, INDIA. "ROOM HEATER", 7 MAY 2003.	
Class.	08-06	No.192301. KRISHAN KUMAR GUPTA, N-1, CHITTRANJAN PARK, NEW DELHI;-110 019, INDIA. "DOOR HANDLE", 10 JUNE 2003.	
Class.	08-06	No.192303. KRISHAN KUMAR GUPTA, N-1, CHITTRANJAN PARK, NEW DELHI;-110 019, INDIA. "DOOR HANDLE", 10 JUNE 2003.	
Class.	08-06	No.192304. KRISHAN KUMAR GUPTA, N-1, CHITTRANJAN PARK, NEW DELHI;-110 019, INDIA. "DOOR HANDLE", 10 JUNE 2003.	
Class.	07-01	No.191616. DUNOON CERAMICS LIMITED, OF HAMILTON STREET, DUNOON, ARGY II, SCOTLAND, PA23 7RG, UK. "MUG", 22 NOVEMBER 2002. {PRIORITY U.K.}.	

Class.	07-01	No.191617. DUNOON CERAMICS LIMITED, OF HAMILTON STREET, DUNOON, ARGY II, SCOTLAND, PA23 7RG, UK. "MUG", 22 NOVEMBER 2002{PRIORITY U.K.}.	
Class.	15-07	No.190894. SHARP KABUSHIKI KAISHA, 22-22, NAGAIKE-CHO, ABENO-KU, OSAKA, JAPAN. "REFRIGERATOR", 28 AUGUST 2002{PRIORITY JAPAN}.	
Class.	28-03	No.192199. CRYSTAL PLASTICS & METALLIZING PVT. LTD., AT SANGHI HOUSE, PALKHI GALLI, OFF VEER SAVARKAR MARG, PRAVHADEVI, MUMBAI-400 025, MAHARASHTRA, INDIA. "COMB", 27 MAY 2003.	
Class.	12-16	No.190341. MAHINDRA & MAHINDRA LIMITED, GATEWAY BUILDING, APOLLO BUNDER, MUMBAI-400 001, MAHARASHTRA, INDIA. "FUEL GAUGE", 5 NOVEMBER 2002.	
Class.	09-04	No.191575. NILKAMAL PLASTICS LTD., OF SURVEY NO.-354/2 & 354/3, NEAR RAKHOLI BRIDGE, SILVASSA-KHANVEL ROAD, VILLAGE VASONA, SILVASSA(D & N.H.), (U.T.), INDIA. "CRATE", 19 MARCH 2003.	

Class.	28-05	No.192201. CRYSTAL PLASTICS & METALLIZING PVT. LTD., AT SANGHI HOUSE, PALKHI GALLI, OFF VEER SAVARKAR MARG, PRAVHADEVI, MUMBAI-400 025, MAHARASHTRA, INDIA. "COMB", 27 MAY 2003.	
Class.	08-05	No.191693. DURABLE INDUSTRIES, G-104, HUKAM SINGH GALI, JAGAT PURI, DELHI-51, (INDIA). "PAINT-SPRAYER", 31 MARCH 2003.	
Class.	25-01	No.191103. BHP STEEL LIMITED, 1 YORK STREET, SYDNEY, NEW SOUTH WALES 2001, AUSTRALIA. "ROOFING PANEL CLIP", 25 JULY 2002 {PRIORITY AUSTRALIA}.	
Class.	25-01	No.191102. BHP STEEL LIMITED, 1 YORK STREET, SYDNEY, NEW SOUTH WALES 2001, AUSTRALIA. "CLIP FOR ROOFING PANEL", 25 JULY 2002 {PRIORITY AUSTRALIA}.	
Class.	12-11	No.191638. HINDUSTAN TYRE COMPANY, G-3, TEXTILE COLONY, INDUSTRIAL AREA-A, LUDHIANA-141003. PUNJAB (INDIA). "TYRE FOR BICYCLE & RICKSHAW", 25 MARCH 2003.	

Class.	13-03	No.191343. SINICON CONTROLS PRIVATE LIMITED, AT AGEIND HOUSE, 1/987, KOUSAPARA, P.O.MENO-NPARA, PALAKKAD 678556, KERALA-INDIA. "ELECTRICAL SWITCH FOR CONTROLLING WATER LEVEL", 24 FEBRUARY 2003.	
Class.	24-04	No.191297. BEE DEE BLADES PVT. LTD., 1/27, GAUTAM TOWER, AMLL ROAD, TILAK NAGAR, NEW DELHI-110 018, INDIA. "PHILADELPHIA COLLAR", 14 FEBRUARY 2003.	
Class.	09-01	No.191100. PEARL POLYMERS LTD. 704, ROHIT HOUSE, 3, TOLSTOY MARG, NEW DELHI-110001, INDIA. "BOTTLE", 28 JANUARY 2003.	

Dr. S. N. MAITY
Controller General of Patents, Designs & Trademarks

प्रबन्धक, भारत सरकार पुस्तकालय, फरीदाबाद द्वारा मुक्ति
एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2003

PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD, AND
PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2003